

OKLAHOMA

Corporation Commission

P.O. BOX 52000
OKLAHOMA CITY OKLAHOMA 73152-2000

255 Jim Thorpe Building
Telephone: (405)521-2302
FAX: (405)521-3099

OIL & GAS CONSERVATION DIVISION



Tim Baker, Division Director

Monday, April 16, 2018

Multiple Well Transfer Request: 1073MW form

From: Chesapeake Operating LLC, #17441

To: BCE-Mach LLC, #24174

All wells on the submitted list were approved.

965 wells were transferred

Instructions

- A. Please type or print using black or blue ink.
- B. Form must be signed by former operator and new operator.
- C. Signatories must be listed on their company's Form 1006B.
- D. Fill in the complete legal description on back page or successive pages.
- E. Direct questions to Well Records at (405) 521-2271.

OKLAHOMA CORPORATION COMMISSION
 Oil & Gas Conservation Division
 Post Office Box 52000
 Oklahoma City, Oklahoma 73152-2000

This form must be filed with the
OCC within 30 days of transfer
 of the wells.

Form 1073MW
 New 2016 - Front Page

Transfer of Operator
 Multiple Oil and/or Gas Wells
 OAC 165:10-1-15

FEE: \$250.00
OAC 165:5-3-1(b)(1)(O)
 (SEE BACK PAGE FOR
 PAYMENT INFORMATION)

4/16 email both

CURRENT OPERATOR		OCC/OTC No.	17441
Name Chesapeake Operating, L.L.C.			
Address P.O. Box 18496			
City	Oklahoma City	State	OK Zip 73154
FAX No./E-mail:	juanita.cooper@chk.com		
I verify that I am the legal operator of record with authority to transfer operatorship of these wells, that the facts presented herein are true and correct, and that I have completed this form and attached all documents as required by the above instructions.			
		No. of wells listed:	966
(Signatory must be listed on company's Form 1006B Operator's Agreement)			
Signature Bryan Lemmerman, Vice President 405-848-8000			
Name (Print or Type)		(AC) Phone	
Signed and sworn to before me this 28th day of March , 2018			
Notary Public			

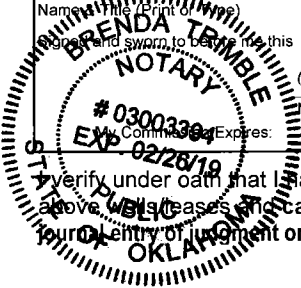
NEW OPERATOR		OCC/OTC No.	24174
Name BCE-Mach, L.L.C.			
Address 14201 Wireless Way, Suite 300			
City	Oklahoma City	State	OK Zip 73134
FAX No./E-mail:	rhughes@machresources.com		
Being the new operator, as of the effective date of transfer, I accept the facts presented as being true and correct and accept the operational responsibility for the wells on the described property.			
		No. of wells listed:	966
(Signatory must be listed on company's Form 1006B Operator's Agreement)			
Signature Tom Ward, Chief Executive Officer 405-252-8151			
Name & Title (Print or Type)		(AC) Phone	
Signed and sworn to before me this 28th day of March , 2018			
Notary Public			

DO NOT WRITE INSIDE THIS BOX

OKLA CORP COM
 RECEIPT 1810140048
 Date: 04/06/2018 Time: 11:28
 Case: 000000000 Cashier: RBV
 Payor: CHESAPEAKE OPERATING LLC
 Check: 6017886 \$250.00
 58 WELL TRANSFER-OPER

The effective date of transfer is the date that the transfer is approved by the Commission.

Use this form to transfer 10 or more oil or gas wells. Use Form 1073 to transfer single oil and gas wells.



I verify under oath that I have exercised due diligence in attempting to locate the current operator of record according to OCC records, who has abandoned the above wells/leases and cannot be located to obtain a signature. I have attached certified copies of the recorded lease(s) or assignment(s), or certified copies of a court entry of judgment or bankruptcy proceeding pursuant to OAC 165:10-1-15(b).

Signature

Signed and sworn to before me this _____ day of _____

Notary Public

My commission expires: _____

FOR OCC USE ONLY

	<i>Surety</i>	<i>Approved Date</i>
Well Records Review:	APR 16 2018 WELL RECORDS APPROVED	APR 16 2018 WELL RECORDS APPROVED

By processing this Form 1073MW, the Oklahoma Corporation Commission has approved the contents thereof as to form only. The Oklahoma Corporation Commission does not warrant that the facts provided by the operator are true.

Transfer is not effective until approved by the Well Records Department.

965 Transferred

LIST MULTIPLE WELLS ON
PAGE 3 AND SUBSEQUENT
PAGES OF THIS FORM

TOTAL NUMBER OF WELLS LISTED
(MUST MATCH NUMBER OF WELLS
IN "SIGNATURE BOX" ON FIRST PAGE):

OPERATOR NAME / NUMBER:

CODES -- FOR THE WELLS ON YOUR TRANSFER LIST, SPECIFY A "WELL STATUS" CODE FROM THE CHOICES BELOW:

ND (new drill), **SP** (spud), **AC** (active), **TA** (temporarily abandoned/not plugged), **TM** (terminated order/UIC well not plugged)

This form must be sent, along with payment, to the Cashier at either the Jim Thorpe Office Building in Oklahoma City or the OCC office in Tulsa.

OKLAHOMA CITY MAILING ADDRESS:

Oklahoma Corporation Commission
Attention: Cashier's Office
P.O. Box 52000
Oklahoma City, OK 73152-2000
(checks or money orders only)

HAND-DELIVERY STREET ADDRESS:

The Jim Thorpe Office Building
(The Cashier is on the First Floor)
2101 N. Lincoln Blvd.
Oklahoma City, OK 73105
(cash, checks or money orders only)

TULSA MAILING ADDRESS:

Oklahoma Corporation Commission
Attention: Court Clerk's Office
440 S. Houston Ave., Suite 114
Tulsa, OK 74127
(checks or money orders only)

CHECKLIST FOR WELL LIST ENTRY BY COMPUTER:

1. USE "ALL CAPS" TEXT (NO "LOWER CASE" TEXT). USE SINGLE NUMBERS FOR "HALF" SECTIONS (for example, "E2").
2. SORT WELLS IN ORDER OF "LOWEST TO HIGHEST" API NUMBER; HIGHLIGHT DATA TO SORT, THEN "SORT" IT (COLUMN HEADINGS, COLUMNS OR ROWS CANNOT BE HIGHLIGHTED OR SORTED; ONLY THE WELL DATA THAT YOU ENTERED CAN BE HIGHLIGHTED AND SORTED).
3. USE LEADING ZERO's (AS APPLICABLE) FOR SECTION, TOWNSHIP AND RANGE (i.e., 01/01N/22E).
- 4A. **PRIMARY PRINTING METHOD:** SET A "PRINT AREA" AROUND YOUR LIST OF WELLS TO ALLOW EXCEL TO CORRECTLY SET THE PAGE RANGE IN THE PRE-DEFINED "HEADER" OF THE FILE.
- 4B. **ALTERNATE PRINTING METHOD:** IF UNABLE TO SET A "PRINT AREA" -- DELETE ALL ROWS (THAT HAVE PRE-DEFINED SOLID BORDERS) BELOW THE LAST WELL YOU LISTED. THIS WILL ALLOW EXCEL TO CORRECTLY SET THE PAGE RANGE IN THE PRE-DEFINED "HEADER" OF YOUR FILE.
5. **E-MAIL A COURTESY COPY OF YOUR COMPLETED EXCEL FILE TO THE OCC WELL RECORDS DEPT.** CALL OUR WELL RECORDS DEPT. AT (405) 521-2271 TO OBTAIN THE CURRENT E-MAIL ADDRESS.

NOTE

YOUR WELL LIST, NOTARIZED 1073MW FORM AND PAYMENT MUST STILL BE
MAILED OR DELIVERED TO ONE OF THE ADDRESSES LISTED ABOVE.

(Sort by API Number) (Use "ALL CAPS" text)

Form 1073MW, Page 3 of 41

OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? if not, leave blank.	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)		ALL CAPS	UPPER CASE LETTERS			
✓	3500320251	OUTHIER-SPRINGER UNIT	1	GAS	AC	06	24N	11W			C	N2	SE	
✓	3500320341	NILES A	1-13	GAS	AC	13	25N	11W			C	NW	SE	
✓	3500320400	MCCRADY A	1-18	GAS	AC	18	25N	10W				C	NE	
✓	3500320439	CASTLE A	1-7	GAS	AC	07	25N	09W		W2	E2	NE	SW	
✓	3500320539	WRIGHT	1	GAS	AC	11	25N	11W		E2	W2	NW	SE	
✓	3500320617	WAGAR A	1-24	GAS	AC	24	26N	09W		W2	W2	W2	NE	
✓	3500320671	SMITH	1-26	GAS	AC	26	26N	09W				C	NW	
✓	3500320844	TUCKER E	1-21	GAS	AC	21	26N	09W		C	SE	NW	SE	
✓	3500320864	ROZELL A	2-2	GAS	AC	02	25N	10W				C	NE	
✓	3500320866	OARE A	2-4	GAS	AC	04	25N	10W				C	SW	
✓	3500321010	TUCKER C	2-28	GAS	AC	28	26N	09W				C	NW	
✓	3500321015	MORRIS A	2-4	GAS	AC	4	25N	09W			C	E2	NW	
✓	3500321041	WRIGHT	2	GAS	AC	11	25N	11W				C	SW	
✓	3500321080	DUMLER	1-32	OIL	AC	32	28N	11W			C	W2	NE	
✓	3500321120	KILDOW	1-32	OIL	AC	32	28N	11W		N2	S2	SE	NW	
✓	3500321130	ARMBRUSTER	1-31	OIL	AC	31	28N	11W			C	SE	NE	
✓	3500321163	JENLINK	2-17	GAS	AC	17	25N	10W				C	NE	
✓	3500321235	HODGDEN B	1-29	GAS	AC	29	26N	09W		N2	N2	SW	NE	
✓	3500321396	GOLTRY	1-26	GAS	AC	26	24N	09W				C	NE	
✓	3500321527	JAY	8-1	GAS	AC	08	27N	09W		C	NW	SW	SW	
✓	3500321712	FOLZ	1-1	GAS	AC	01	27N	10W		NW	NE	NW	SW	
✓	3500321752	UMANSKY	1-4	GAS	AC	04	28N	10W		C	NE	SW	SW	
✓	3500321854	RICHARD DAVIS	1-2H	GAS	AC	02	24N	09W		SE	NW	NW	NW	
✓	3500321862	JOHNNIE DAVIS	1-34H	GAS	AC	02	24N	09W		NW	NW	NW	NW	
✓	3500321865	THORP	1-31	GAS	AC	31	25N	10W				C	NW	

4-6

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(Sort by API Number) (Use "ALL CAPS" text)

4-6

OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? if not, leave blank.	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3500321866	J L DAVIS	1-35H	GAS	AC	02	24N	09W		NE	NW	NW	NW	
✓	3500321869	HENDRICKS	1-30	GAS	AC	30	28N	11W		C	SW	NE	SW	
✓	3500321871	DAVIS	1-3H	GAS	AC	02	24N	09W		SW	NW	NW	NW	
✓	3500321879	HAYS	1-29	GAS	AC	29	25N	10W		C	NE	SW	SW	
✓	3500321896	SIMONE	1-32	GAS	AC	32	26N	09W		NW	SW	NE	NE	
✓	3500321915	ATHEY	1-29	GAS	AC	32	26N	09W		NW	NW	NE	NE	
✓	3500321920	CAMPBELL	1-32	GAS	AC	32	26N	09W			C	NE	SW	
✓	3500321928	CHURCH	1-31	GAS	AC	31	26N	09W		E2	E2	W2	SE	
✓	3500321960	HACKNEY	1-6	GAS	AC	06	27N	12W		SW	SE	SW	NW	
✓	3500321965	MCGEE	1-8	OIL	AC	08	28N	12W		N2	N2	NW	SW	
✓	3500321973	FRECH	1-30	DRY	AC	30	26N	11W		E2	NW	NE	SE	
✓	3500321984	COLLINS	1-21	GAS	AC	21	26N	11W		W2	NE	NE	SW	
✓	3500321991	MINNIE 34-29-12	1H	DRY	TA	34	29N	12W		SE	SW	SE	SE	
✓	3500322000	PARR	1-25H	OIL	AC	25	29N	10W		S2	S2	SW	SW	
✓	3500322032	COOK	1-7H	GAS	AC	07	28N	11W		SW	SE	SW	SW	
✓	3500322037	STANLEY TRUST	1-36H	GAS	AC	36	26N	09W		SW	SE	SW	SW	
✓	3500322041	BETTY E	1-20H	GAS	AC	20	29N	09W		SW	SE	SW	SW	
✓	3500322048	SCHANBACHER 2-25-12	1H	GAS	AC	02	25N	12W		SW	SE	SW	SW	
✓	3500322067	JULETTA 35-27-12	1H	GAS	AC	35	27N	12W		SW	SE	SW	SW	
✓	3500322072	MCMURTREY 34-27-12	1H	OIL	AC	34	27N	12W		SW	SE	SW	SW	
✓	3500322073	GARRETT 25-26-12	1H	OIL	AC	25	26N	12W		SW	SE	SW	SW	
✓	3500322075	D MCMURTREY 14-26-12	1H	GAS	AC	14	26N	12W		SE	SW	SE	SE	
✓	3500322083	BALDWIN TRUST 35-26-12	1H	OIL	AC	35	26N	12W		S2	S2	SE	SE	
✓	3500322096	HUGHES 23-25-12	1H	OIL	AC	23	25N	12W		NE	NW	NE	NE	
✓	3500322097	WG TUCKER 11-25-9	1H	GAS	AC	11	25N	09W		SE	SW	SE	SE	

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(Sort by API Number) (Use "ALL CAPS" text)

4-9

OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? if not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3500322098	SCHOELING 5-26-12	1H	OIL	AC	05	26N	12W		S2	S2	SW	SW	
✓	3500322100	D MAST 34-26-12	1H	GAS	AC	34	26N	12W		SW	SE	SW	SW	
✓	3500322103	MURROW 23-26-12	1H	GAS	AC	23	26N	12W		NW	NE	NW	NW	
✓	3500322105	H J DAVIS 24-29-10	1H	OIL	AC	24	29N	10W		SW	SE	SW	SW	
✓	3500322112	ROUSH 3-25-12	1H	OIL	AC	03	25N	12W		SW	SE	SE	SW	
✓	3500322118	CLARK 15-29-10	1H	GAS	AC	22	29N	10W		N2	N2	NE	NE	
✓	3500322121	LESLIE TRUST 27-26-12	1H	GAS	AC	27	26N	12W		S2	S2	SE	SE	
✓	3500322128	SCHUPBACH 13-28-12	1H	GAS	AC	13	28N	12W		N2	N2	NW	NE	
	3500322138	GLACIER 27-25-12	1H	OIL	AC	27	25N	12W		S2	S2	SE	SE	Plugged
✓	3500322141	EMPEROR 26-25-12	1H	OIL	AC	26	25N	12W		S2	S2	SE	SW	
✓	3500322146	ORVEL 6-27-11	1H	OIL	AC	06	27N	11W		S2	S2	SE	SE	
✓	3500322147	BAKER 10-25-12	1H	OIL	AC	10	25N	12W		NW	NE	NW	NW	
✓	3500322148	BUCK TRUST 10-25-11	1H	OIL	AC	10	25N	11W		N2	N2	NW	NE	
✓	3500322151	JACOB BENSON 25-29-9	1H	OIL	AC	25	29N	09W		N2	N2	NW	NE	
✓	3500322155	KASSIK 16-25-12	1H	OIL	AC	16	25N	12W		S2	S2	SW	SW	
✓	3500322161	MORTON 20-26-12	1H	OIL	AC	20	26N	12W		N2	N2	NE	NW	
✓	3500322162	MISTI 12-27-12	1H	GAS	AC	12	27N	12W		N2	N2	NE	NE	
✓	3500322170	CRYSTAL 36-26-11	1H	GAS	AC	36	26N	11W		S2	S2	SE	SE	
✓	3500322172	LEEPER TRUST 9-25-12	1H	OIL	AC	09	25N	12W		N2	N2	NE	NW	
✓	3500322179	MCMURTREY 15-26-12	1H	GAS	AC	15	26N	12W		SE	SW	SE	SE	
✓	3500322180	THOMASON 10-27-12	1H	GAS	AC	10	27N	12W		N2	N2	NE	NE	
✓	3500322182	SHEPARD 35-24-11	1H	OIL	AC	35	24N	11W		SE	SW	SE	SE	
✓	3500322187	KATHIE WESSELS 13-27-11	1H	GAS	AC	13	27N	11W		S2	S2	SE	SE	
✓	3500322196	MWK 16-27-12	1H	OIL	AC	16	27N	12W		S2	S2	SE	SE	
✓	3500322204	DUBBEN 18-26-12	1H	OIL	AC	18	26N	12W		S2	S2	SE	SE	

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(Sort by API Number) (Use "ALL CAPS" text)

Form 1073MW, Page 6 of 41

OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only) ALL CAPS	Well # (letters: UPPER CASE) ALL CAPS	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CMP? if not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3500322206	BOUZIDEN TRUST 33-27-12	1H	GAS	AC	33	27N	12W		N2	N2	NW	NW	
✓	3500322210	SYMNS 32-27-11	1H	OIL	AC	32	27N	11W		N2	N2	NE	NE	
✓	3500322215	SKIDMORE 22-25-12	1H	OIL	AC	22	25N	12W		N2	N2	NW	NW	
✓	3500322217	LORI 22-29-12	1H	GAS	AC	22	29N	12W		NE	NW	NE	NE	
✓	3500322220	RAMY 19-28-12	1H	GAS	AC	19	28N	12W		N2	N2	NE	NE	
✓	3500322223	JOHNSON 33-24-9	1H	OIL	AC	33	24N	09W		S2	SE	SW	SE	
✓	3500322232	STATE 33-26-11	1H	GAS	AC	33	26N	11W		N2	N2	NW	NW	
✓	3500322233	WHEAT 35-26-11	1H	OIL	AC	35	26N	11W		S2	S2	SE	SE	
✓	3500322235	CHEROKEE STRIP 28-26-11	1H	OIL	AC	28	26N	11W		S2	S2	SE	SE	
✓	3500322236	COLE 29-27-12	1H	GAS	AC	29	27N	12W		S2	S2	SW	SW	
✓	3500322237	WESSELS TRUST 26-27-12	1H	GAS	AC	26	27N	12W		S2	S2	SW	SW	
✓	3500322239	SHIRLEY 18-28-12	1H	GAS	AC	18	28N	12W		SE	SW	SW	SW	
✓	3500322240	LOIS RUST 7-27-12	1H	GAS	AC	07	27N	12W		NW	NW	NE	NE	
✓	3500322242	COLLINS 8-27-12	1H	OIL	AC	08	27N	12W		N2	N2	NE	NE	
✓	3500322244	WOODS 29-24-10	1H	OIL	AC	29	24N	10W		S2	S2	SE	SW	
✓	3500322245	JENKS 2-27-9	1H	GAS	AC	02	27N	09W		SE	SW	SE	SE	
✓	3500322248	SCHULTZ 3-27-9	1H	DRY	TA	03	27N	09W		SE	SE	SW	SW	
✓	3500322249	SHAW TRUST 4-27-12	1H	OIL	AC	04	27N	12W		S2	S2	SW	SW	
✓	3500322250	BETTY 22-24-10	1H	OIL	AC	22	24N	10W		NE	NW	NE	NE	
✓	3500322252	OWEN 5-27-12	1H	OIL	AC	05	27N	12W		S2	S2	SW	SW	
✓	3500322253	BRADY 17-27-12	1H	GAS	AC	17	27N	12W		SE	SW	SE	SE	
✓	3500322254	SCHWAB 14-27-12	1H	GAS	AC	14	27N	12W		S2	S2	SE	SW	
✓	3500322257	ANDERSON 30-25-10	1H	OIL	AC	30	25N	10W		S2	S2	SW	SW	
✓	3500322260	C WARD 4-28-11	1H	OIL	AC	04	28N	11W		N2	N2	NW	NW	
✓	3500322262	ARTHUR 24-24-11	1H	OIL	AC	24	24N	11W		NE	NW	NE	NW	

(Sort by API Number) (Use "ALL CAPS" text)

49-9

OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? if not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3500322264	STEWART TRUST 30-24-12	1H	OIL	AC	30	24N	12W		N2	N2	NE	NW	
✓	3500322268	SMITH 27-28-9	1H	GAS	AC	27	28N	09W		NW	NE	NW	NW	
✓	3500322269	KNOFF TRUST 9-27-11	1H	OIL	AC	09	27N	11W		NW	NW	NE	NW	
✓	3500322270	THORP 4-24-10	1H	OIL	AC	04	24N	10W		S2	S2	SW	SW	
✓	3500322272	WRIGHT 34-25-9	1H	OIL	AC	34	25N	09W		S2	S2	SE	SE	
✓	3500322275	JOAN 2-24-9	1H	OIL	AC	35	25N	09W		SW	SE	SW	SE	
✓	3500322277	JAY 30-26-10	1H	GAS	AC	30	26N	10W		N2	N2	NE	NE	
✓	3500322278	WOOTEN BEERS 10-24-11	1H	OIL	AC	10	24N	11W		N2	NW	NW	NW	
✓	3500322279	AC WRIGHT 3-24-9	1H	OIL	AC	03	24N	09W		N2	NW	NE	NE	
✓	3500322280	LOY PUFFINBARGER 29-28-9	1H	DRY	TA	29	28N	09W		NE	NW	NE	NE	
✓	3500322281	RAY SMITH 22-28-9	1H	DRY	TA	22	28N	09W		NW	NE	NW	NW	
✓	3500322283	EVA MAE 9-24-11	1H	OIL	AC	09	24N	11W		NE	NW	NE	NW	
✓	3500322284	SAMMY 23-24-12 1H	1H	OIL	AC	23	24N	12W		N2	N2	NW	NE	
✓	3500322285	SPORTSMANS 31-26-9	1H	GAS	AC	31	26N	09W		N2	N2	NE	NE	
✓	3500322293	LOVINA 7-26-12	1H	OIL	AC	07	26N	12W		SW	SE	SW	SE	
✓	3500322299	MELROSE 17-24-11	1H	OIL	AC	17	24N	11W		S2	S2	SW	SW	
✓	3500322303	RUTH KNOFF 7-27-11	1H	DRY	TA	07	27N	11W		N2	N2	NE	NE	
✓	3500322304	HUMPHREY 35-25-9	1H	OIL	AC	35	25N	09W		S2	S2	SW	SE	
✓	3500322305	RAUH 3-26-12	1H	GAS	AC	03	26N	12W		S2	S2	SW	SW	
✓	3500322306	TJ DAVIS 36-25-11	1H	OIL	AC	36	25N	11W		N2	N2	NE	NW	
✓	3500322307	DEAN 16-24-11	1H	OIL	AC	16	24N	11W		S2	S2	SW	SW	
✓	3500322312	SMITH FARMS 13-29-9	1H	DRY	TA	24	29N	09W		N2	N2	NW	NW	
✓	3500322321	BRANDT 31-28-12	1H	OIL	AC	31	28N	12W		N2	N2	NW	NW	
✓	3500322326	CLARK 9-28-12	1H	GAS	AC	09	28N	12W		S2	S2	SW	SW	
✓	3500322327	GRESHAM 25-28-9	1H	GAS	AC	25	28N	09W		SE	SW	SE	SE	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? if not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3500322328	STATE 16-28-10	1H	OIL	AC	16	28N	10W		N2	N2	NW	NW	
✓	3500322329	LWH TRUST 18-27-10	1H	GAS	AC	18	27N	10W		S2	S2	SE	SE	
✓	3500322331	FLOYD DAVIS 18-24-10	1H	OIL	AC	18	24N	10W		SE	SE	SW	SE	
✓	3500322332	COLLEEN 18-27-11	1H	GAS	AC	18	27N	11W		S2	S2	SE	SE	
✓	3500322336	MCMURTREY TRUST 4-26-12	1H	GAS	AC	04	26N	12W		S2	S2	SW	SE	
✓	3500322337	GOODWIN 32-26-11	1H	GAS	AC	32	26N	11W		N2	N2	NE	NE	
✓	3500322339	CM SMITH 24-29-9	1H	DRY	TA	24	29N	09W		NW	NE	NW	NW	
✓	3500322340	HUNGERFORD 27-24-10	1H	OIL	AC	27	24N	10W		SE	SW	SW	SE	
✓	3500322342	PIPER TRUST 10-28-12	1H	OIL	AC	10	28N	12W		N2	N2	NE	NE	
✓	3500322343	ARMBRUSTER 31-28-11	1H	GAS	AC	31	28N	11W		N2	N2	NE	NE	
✓	3500322344	PEARSON TRUST 17-28-11	1H	GAS	AC	17	28N	11W		N2	N2	NE	NE	
✓	3500322348	FARNEY 29-28-11	1H	OIL	AC	29	28N	11W		N2	N2	NW	NW	
✓	3500322350	ALLEN 26-28-9	1H	GAS	AC	26	28N	09W		S2	S2	SE	SW	
✓	3500322351	COOK 3-27-12	1H	GAS	AC	03	27N	12W		S2	S2	SW	SW	
✓	3500322352	FELLERS FARMS 36-28-12	1H	GAS	AC	36	28N	12W		N2	N2	NW	NW	
✓	3500322354	OTIS 2-27-12	1H	GAS	AC	02	27N	12W		S2	S2	SE	SE	
✓	3500322356	THORNTON 29-26-11	1H	GAS	AC	29	26N	11W		S2	S2	SE	SE	
✓	3500322359	JOHN WESLEY 21-26-11	1H	GAS	AC	21	26N	11W		NE	NW	NE	NE	
✓	3500322360	CORDES 1-27-12	1H	GAS	AC	01	27N	12W		S2	SW	SE	SE	
✓	3500322361	LOOMIS 11-27-12	1H	GAS	AC	11	27N	12W		NW	NE	NW	NW	
✓	3500322368	BULLER 22-26-9	1H	GAS	AC	22	26N	09W		SW	SE	SE	SE	
✓	3500322374	GERMAN 26-29-9	1H	DRY	TA	26	29N	09W		N2	N2	NE	NE	
✓	3500322377	KEVIN 34-28-12	1H	GAS	AC	34	28N	12W		N2	N2	NE	NE	
✓	3500322378	DAVIS 33-26-10	1H	GAS	AC	33	26N	10W		SE	SW	SE	SE	
✓	3500322382	DAVIS 34-25-12	1H	GAS	AC	34	25N	12W		N2	NW	NE	NE	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? If not leave blank.	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3500322385	BENDER 17-28-12	1H	GAS	AC	17	28N	12W		S2	S2	SE	SW	
✓	3500322389	LESLIE 19-25-12	1H	GAS	AC	19	25N	12W		N2	N2	NE	NE	
✓	3500322399	KISLING 7-28-12	1H	GAS	AC	07	28N	12W		N2	N2	NW	NW	
✓	3500322400	IMOGENE SMITH 10-28-10	1H	OIL	AC	10	28N	10W		N2	N2	NW	NW	
✓	3500322403	OKIE STATE 33-28-12	1H	GAS	AC	33	28N	12W		NW	NE	NE	NW	
✓	3500322404	RICHTER 30-26-11	1H	GAS	AC	30	26N	11W		SW	SE	SW	SW	
✓	3500322415	TDR 12-25-12	1H	OIL	AC	12	25N	12W		NE	NW	NE	NE	
✓	3500322427	CHEROKEE PIPELINE 9-27-12	1H	GAS	AC	09	27N	12W		N2	N2	NE	NW	
✓	3500322428	DIEL 11-28-12	1H	GAS	AC	11	28N	12W		S2	S2	SE	SE	
✓	3500322433	DIANNE 15-27-12	1H	OIL	AC	15	27N	12W		SE	SW	SE	SE	
✓	3500322438	RIGGENBACH 18-26-11	1H	GAS	AC	18	26N	11W		S2	S2	SW	SE	
✓	3500322440	GOODWIN 4-25-11	1H	GAS	AC	04	25N	11W		S2	S2	SW	SE	
✓	3500322442	BROWN 22-27-11	1H	OIL	AC	22	27N	11W		NE	NW	NW	NE	
✓	3500322445	LEONHARDT 27-27-12	1H	GAS	AC	27	27N	12W		SE	SW	SW	SE	
✓	3500322447	GWENYTH 20-27-12	1H	GAS	AC	20	27N	12W		N2	N2	NE	NE	
✓	3500322450	AB TRUST 28-27-12	1H	GAS	AC	28	27N	12W		S2	S2	SW	SW	
✓	3500322451	KIRKHAM FARMS 32-28-12	1H	GAS	AC	32	28N	12W		N2	N2	NW	NW	
✓	3500322463	JANE 4-25-12	1H	GAS	AC	04	25N	12W		SW	SE	SW	SW	
✓	3500322465	TYCOON 14-25-12	1H	OIL	AC	14	25N	12W		S2	S2	SE	SE	
✓	3500322467	KELBY 8-25-11	1H	OIL	AC	08	25N	11W		N2	N2	NW	NE	
✓	3500322475	CYNDA LOU 9-24-10	1H	OIL	AC	09	24N	10W		N2	N2	NW	NW	
✓	3500322484	CLIFFORD 36-26-12	1H	OIL	AC	36	26N	12W		N2	N2	NE	NE	
✓	3500322487	LWH TRUST 23-27-12	1H	OIL	AC	23	27N	12W		N2	N2	NW	NW	
✓	3500322492	RL GRAY 25-27-9	1H	OIL	AC	25	27N	09W		NW	NW	NE	NE	
✓	3500322497	KASPAREK TRUST 21-27-12	1H	GAS	AC	21	27N	12W		N2	N2	NE	NE	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP (i.e. 02N)	RGE (i.e. 05E)	CM? If not leave blank.	Qtr	Qtr	Qtr	Qtr	COMMENTS
✓	3500322507	CLAY CREEK 35-25-11	1H	GAS	AC	35	25N	11W		N2	N2	NE	NE	
✓	3500322508	SALT FORK 13-27-12	1H	GAS	AC	13	27N	12W		S2	S2	SE	SE	
✓	3500322526	MARK 18-26-12	1H	OIL	AC	18	26N	12W		SE	SE	SW	SW	
✓	3500322542	OAKLEY 6-26-11	1H	OIL	AC	06	26N	11W		SW	SE	SE	SE	
✓	3500322545	BUCKLES 9-25-12	1H	OIL	AC	09	25N	12W		S2	N2	NE	NE	
✓	3500322546	MEREDITH 34-27-12	1H	GAS	AC	34	27N	12W		S2	S2	SW	SE	
✓	3500322547	RUSSELL 5-26-12	1H	OIL	AC	05	26N	12W		NE	SW	SW	SE	
✓	3500322550	LEAMON 21-26-12	1H	OIL	AC	21	26N	12W		N2	NE	NE	NW	
✓	3500322557	CAROL ANN 3-26-12	1H	GAS	AC	03	26N	12W		SE	SW	SW	SE	
✓	3500322559	ALBERT 29-27-11	1H	OIL	AC	29	27N	11W		S2	S2	SE	SE	
✓	3500322562	CLARK TRUST 7-26-12	1H	OIL	AC	007	26N	12W		NE	NE	NW	NW	
✓	3500322564	ELIZABETH 4-26-12	1H	OIL	AC	04	26N	12W		SE	SE	SE	SW	
✓	3500322578	C VERNON 21-25-12	1H	OIL	AC	21	25N	12W		N2	N2	NW	NE	
✓	3500322583	LAVONA 10-25-12	1H	OIL	AC	10	25N	12W		NW	NE	NE	NW	
✓	3500322586	BOUZIDEN 22-27-12	1H	GAS	AC	22	27N	12W		N2	N2	NW	NW	
✓	3500322590	COTTONWOOD 10-25-12	1H	OIL	AC	10	25N	12W		NW	NE	NE	NW	
✓	3500322597	MICHAEL 5-24-10	1H	OIL	AC	05	24N	10W		SE	SW	SW	SE	
✓	3500322609	MURROW 8-26-12	1H	OIL	AC	08	26N	12W		N2	NE	NW	NW	
✓	3500322646	RICHTER 7-25-11	1H	OIL	AC	07	25N	11W		N2	N2	NE	NE	
✓	3500322652	AMES 16-26-11	1H	OIL	AC	16	26N	11W		S2	S2	SE	SE	
✓	3500322656	KNOPF 8-27-11	1H	OIL	AC	05	27N	11W		SE	SW	SE	SE	
✓	3500322661	DON STEIN 12-26-11	1H	OIL	AC	12	26N	11W		S2	S2	SW	SW	
✓	3500322675	J KNOPF 5-27-11	1H	GAS	AC	05	27N	11W		S2	S2	SE	SE	
✓	3500322682	HOUSE 35-28-10	1H	OIL	AC	35	28N	10W		S2	S2	SE	SE	
✓	3500322683	CATHY 1-26-11	1H	OIL	AC	36	27N	11W		SE	SW	SW	SW	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only) ALL CAPS	Well # (letters: UPPER CASE) ALL CAPS	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? If not leave blank.	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3500322688	BURLESON 20-26-11	1H	GAS	AC	20	26N	11W		NE	W	NE	NW	
✓	3500322694	COPPOCK 36-27-11	1H	OIL	AC	36	27N	11W		S2	S2	SW	SW	
✓	3500322700	FRANKLIN 2-26-12	1H	GAS	AC	02	26N	12W		N2	N2	NW	NW	
✓	3500322706	DARRELL 27-27-11	1H	OIL	AC	27	27N	11W		S2	S2	SE	SE	
✓	3500322708	RICHARDSON 25-27-9	1H	OIL	AC	25	27N	09W		N2	N2	N2	NW	
✓	3500322718	TROUTT 30-27-11	1H	GAS	AC	30	27N	11W		SW	SE	SW	SW	
✓	3500322724	GEORGE 15-27-11	1H	OIL	AC	22	27N	11W		NE	NW	NE	NE	
✓	3500322732	CROWDER 13-27-11	1H	OIL	AC	13	27N	11W		S2	S2	SE	SW	
✓	3500322733	PHYLLIS 22-27-11	1H	OIL	AC	22	27N	11W		N2	N2	NE	NE	
✓	3500322738	EVELYN 31-27-11	1H	OIL	AC	30	27N	11W		S2	S2	SW	SW	
✓	3500322743	STANLEY 18-26-10	1H	OIL	AC	07	26N	10W		S2	S2	SW	SW	
✓	3500322747	MORGAN 2-27-11	1H	OIL	AC	02	27N	11W		SW	SE	SE	SE	
✓	3500322748	KENNETH 36-28-11	1H	OIL	AC	36	28N	11W		SE	SE	SE	SE	
✓	3500322749	JAMES GUFFY 22-28-10	1H	OIL	AC	22	28N	10W		NE	NW	NW	NW	
✓	3500322750	KYLE 19-27-10	1H	OIL	AC	19	27N	10W		NE	NE	NW	NE	
✓	3500322753	PRONGHORN 4-26-11	1H	GAS	AC	04	26N	11W		N2	N2	NW	NW	
✓	3500322759	MARQUIS 9-26-12	1H	OIL	AC	09	26N	12W		NE	NW	NW	NW	
✓	3500322762	ANN 4-26-12	1H	OIL	AC	09	26N	12W		NE	NW	NW	NW	
✓	3500322763	REDEMPTION 14-26-11	1H	OIL	AC	14	26N	11W		S2	S2	SW	SW	
✓	3500322764	EARL CROWDER 31-27-10	1H	OIL	AC	31	27N	10W		SE	SE	SW	SW	
✓	3500322769	MICHELLE 1-25-12	1H	OIL	AC	01	25N	12W		SW	SE	SE	SE	
✓	3500322770	TLW LAND AND CATTLE 1-25-12	1H	OIL	AC	01	25N	12W		SW	SE	SE	SE	
✓	3500322772	PORTER 13-25-12	1H	OIL	AC	13	25N	12W		SW	SE	SE	SE	
✓	3500322774	ALLISON 25-27-11	1H	OIL	AC	25	27N	11W		SW	SW	SW	SW	
✓	3500322775	MCLAUGHLIN 7-25-11	1H	OIL	AC	01	25N	12W		SW	SE	SE	SE	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? If not leave blank.	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3500322776	CONSTITUTION 6-25-11	1H	OIL	AC	01	25N	12W		SE	SE	SE	SE	
✓	3500322777	DC SMITH 7-25-11	1H	OIL	AC	01	25N	12W		SE	SE	SE	SE	
✓	3500322778	SODBUSTER 28-27-11	1H	OIL	AC	28	27N	11W		SE	SW	SE	SE	
✓	3500322782	PATTON TRUST 34-26-11	1H	OIL	AC	34	26N	11W		NE	NW	NE	NW	
✓	3500322786	MORRIS 24-25-12	1H	OIL	AC	13	25N	12W		SW	SE	SE	SE	
✓	3500322789	PIERSON 5-25-11	1H	OIL	AC	05	25N	11W		SE	SW	SE	SE	
✓	3500322790	MCGREEVY 15-25-12	1H	OIL	AC	15	25N	12W		S2	S2	SW	SW	
✓	3500322792	CITATION 23-27-11	1H	OIL	AC	23	27N	11W		NW	NE	NE	NW	
✓	3500322793	PACKARD 13-26-11	1H	OIL	AC	13	26N	11W		NE	NE	NW	NW	
✓	3500322797	MONTY 3-27-11	1H	OIL	AC	03	27N	11W		S2	S2	SE	SE	
✓	3500322798	HIDALGO 6-26-12	1H	GAS	AC	06	26N	12W		SE	SE	SE	SW	
✓	3500322799	JEANNE 26-26-11	1H	OIL	AC	26	26N	11W		N2	N2	NW	NW	
✓	3500322804	LODGE 24-27-11	1H	OIL	AC	24	27N	11W		N2	N2	N2	NW	
✓	3500322811	JAMES 8-26-11	1H	OIL	AC	08	26N	11W		S2	NW	NW	NW	
✓	3500322814	ELISA MARIE 7-26-10	1H	OIL	AC	07	26N	10W		SW	SE	SW	SW	
✓	3500322821	JVC 5-27-12	1H	OIL	AC	08	27N	12W		NW	NW	NW	NE	
✓	3500322822	COFFMAN 26-27-11	1H	OIL	AC	26	27N	11W		SW	SW	SE	SW	
✓	3500322824	BARBARA 18-27-12	1H	GAS	AC	18	27N	12W		S2	SW	SE	SE	
✓	3500322825	MARILYN 35-26-12	1H	GAS	AC	35	26N	12W		SE	SW	SW	SE	
✓	3500322826	JVC 5-27-12	2H	OIL	AC	08	27N	12W		NE	NW	NW	NE	
✓	3500322829	RICE 15-27-12	1H	OIL	AC	15	27N	12W		NE	SE	SW	SW	
✓	3500322831	TAMARA 21-27-11	1H	OIL	AC	21	27N	11W		SE	NE	NE	NW	
✓	3500322835	FERRELL 11-27-11	1H	GAS	AC	11	27N	11W		NW	NE	NE	NE	
✓	3500322839	LINDA MARIE 19-27-10	1H	OIL	AC	19	27N	10W		NW	NW	NE	NW	
✓	3500322840	LINDA MARIE 19-27-10	2H	OIL	AC	19	27N	10W		NW	NW	NE	NW	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? If not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3500322841	LODGE TRUST 18-27-10	1H	OIL	AC	19	27N	10W		NW	NW	NE	NW	
✓	3500322842	LODGE TRUST 18-27-10	2H	GAS	AC	19	27N	10W		NW	NW	NE	NW	
✓	3500322843	RICE 15-27-12	2H	OIL	AC	15	27N	12W		NE	SE	SW	SW	
✓	3500322844	GARRETT 36-26-12	2H	OIL	AC	25	26N	12W		SW	SE	SE	SW	
✓	3500322845	GARRETT 36-26-12	1H	OIL	AC	25	26N	12W		SW	SE	SE	SW	
✓	3500322848	BIG BEEF 16-27-11	1H	OIL	AC	16	27N	11W		SW	SE	SE	SE	
✓	3500322850	GENE 3-25-11	1H	GAS	AC	03	25N	11W		SE	SW	SW	SW	
✓	3500322853	TOM 16-27-12	1H	GAS	AC	21	27N	12W		NE	NE	NE	NW	
✓	3500322854	TOM 16-27-12	2H	GAS	AC	21	27N	12W		NE	NE	NE	NW	
✓	3500322861	BUCKLES TRUST 9-25-12	1H	OIL	AC	09	25N	12W		NE	NW	NW	NE	
✓	3500322862	THORP 31-25-10	1H	OIL	AC	31	25N	10W		NE	NW	NE	NE	
✓	3500322864	KADIE 3-26-11	1H	OIL	AC	03	26N	11W		NW	NE	NW	NW	
✓	3500322866	SUSAN KAY 6-27-12	3H	OIL	AC	06	27N	12W		SE	SE	SE	SW	
✓	3500322867	PHILLIP 21-27-12	1H	GAS	AC	21	27N	12W		NE	NE	NE	NW	
✓	3500322868	BALDWIN 2-25-12	1H	OIL	AC	35	26N	12W		SE	SW	SW	SE	
✓	3500322871	BALDWIN 2-25-12	2H	GAS	AC	35	26N	12W		SE	SW	SW	SE	
✓	3500322874	SUSAN KAY 6-27-12	1H	OIL	AC	06	27N	12W		SE	SE	SE	SW	
✓	3500322875	SUSAN KAY 6-27-12	2H	OIL	AC	06	27N	12W		SE	SE	SE	SW	
✓	3500322878	BUCKLES 4-25-12	1H	OIL	AC	09	25N	12W		NE	NW	NW	NE	
✓	3500322879	BUCKLES 4-25-12	2H	OIL	AC	09	25N	12W		NE	NW	NW	NE	
✓	3500322881	GRACE 22-26-12	1H	GAS	AC	22	26N	12W		SE	NE	NW	NW	
✓	3500322885	CUMMINGS 31-28-12	1H	OIL	AC	31	28N	12W		N2	N2	NW	NE	
✓	3500322886	CUMMINGS 31-28-12	2H	GAS	AC	31	28N	12W		NE	NW	NW	NE	
✓	3500322887	WSJ TRUST 17-25-10	1H	GAS	AC	17	25N	10W		NE	NE	NW	NW	
✓	3500322888	MARCUM FARMS 31-27-12	1H	GAS	AC	31	27N	12W		N2	N2	NE	NE	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? if not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3500322889	CONSTANTIN 35-28-12	1H	GAS	AC	35	28N	12W		N2	N2	NE	NW	
✓	3500322896	MCCRADY TRUST 31-26-11	1H	GAS	AC	31	26N	11W		N2	N2	NE	NE	
✓	3500322897	JETT 4-25-10	1H	GAS	AC	04	25N	10W		N2	N2	NE	NW	
✓	3500322901	CITATION 23-27-11	3H	OIL	AC	23	27N	11W		NW	NE	NE	NW	
✓	3500322902	CITATION 23-27-11	2H	OIL	AC	23	27N	11W		NW	NE	NE	NW	
✓	3500322904	SQUIRE 19-27-11	1H	GAS	AC	19	27N	11W		N2	N2	NE	NE	
✓	3500322905	BILL GINDER 29-27-10	1H	OIL	AC	29	27N	10W		SW	SW	SW	SW	
✓	3500322909	HARTWIG 20-26-12	1H	OIL	AC	20	26N	12W		NW	NW	NE	NE	
✓	3500322910	MARY PELTER 14-25-12	2H	OIL	AC	23	25N	12W		NW	NE	NE	NW	
✓	3500322911	RALEIGH JOBES 23-25-12	1H	OIL	AC	23	25N	12W		NW	NE	NE	NW	
✓	3500322912	BETTY JOBES 23-25-12	2H	OIL	AC	23	25N	12W		NW	NE	NE	NW	
✓	3500322913	MARY PELTER 14-25-12	1H	OIL	AC	23	25N	12W		NW	NE	NE	NW	
✓	3500322917	GRAHAM 1-27-12	1H	GAS	AC	01	27N	12W		SW	SE	SE	SW	
✓	3500322919	GRAHAM 1-27-12	2H	GAS	AC	01	27N	12W		SW	SE	SE	SW	
✓	3500322921	MHD 18-26-12	1H	OIL	AC	18	26N	12W		SW	SW	SE	SE	
✓	3500322924	JUNIPER 29-27-11	1H	OIL	AC	32	27N	11W		NE	NW	NW	NE	
✓	3500322925	JUNIPER 29-27-11	2H	OIL	AC	32	27N	11W		NE	NW	NW	NE	
✓	3500322926	HARTWIG 20-26-12	2H	OIL	AC	20	26N	12W		NW	NW	NE	NE	
✓	3500322927	PAMPAS 32-27-11	2H	OIL	AC	32	27N	11W		NE	NW	NW	NE	
✓	3500322928	PAMPAS 32-27-11	1H	OIL	AC	32	27N	11W		NE	NW	NW	NE	
✓	3500322933	FRANKLIN MURROW 7-26-12	1H	OIL	AC	07	26N	12W		NE	NW	NE	NE	
✓	3500322935	MURROW TRUST 5-26-12	1H	OIL	AC	08	26N	12W		NE	NW	NW	NE	
✓	3500322937	CHERYL 8-26-12	1H	OIL	AC	08	26N	12W		NW	NW	NW	NE	
✓	3500322938	FDM 5-26-12	1H	OIL	AC	08	26N	12W		NW	NW	NW	NE	
✓	3500322940	HUCKABEE 12-25-11	1H	OIL	AC	12	25N	11W		S2	S2	SE	SE	

OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? if not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3500322946	CHARLES 9-27-12	1H	GAS	AC	09	27N	12W		NE	NE	NW	NE	
✓	3500322947	DAVID 4-27-12	1H	OIL	AC	09	27N	12W		NE	NE	NW	NE	
✓	3500322948	DAVID 4-27-12	2H	OIL	AC	09	27N	12W		NE	NE	NW	NE	
✓	3500322949	LEAMON TRUST 21-26-12	1H	OIL	AC	21	26N	12W		NE	NE	NW	NE	
✓	3500322950	CAW 3-26-12	1H	GAS	AC	03	26N	12W		S2	S2	SE	SW	
✓	3500322957	BENTON 12-25-12	1H	OIL	AC	12	25N	12W		NE	NE	NE	NW	
✓	3500322963	GLYNN 3-27-11	1H	OIL	AC	03	27N	11W		N2	S2	SE	SW	
✓	3500322964	GLYNN 3-27-11	2H	OIL	AC	03	27N	11W		NW	SE	SE	SW	
✓	3500322969	WJL 21-26-12	1H	OIL	AC	21	26N	12W		N2	NE	NE	NW	
✓	3500322970	LEEPER 9-25-12	1H	OIL	AC	09	25N	12W		NE	NW	NW	NW	
✓	3500322976	MAGNOLIA 33-27-12	1H	GAS	AC	33	27N	12W		SE	SW	SE	SE	
✓	3500322980	ILA 17-27-12	2H	GAS	AC	17	27N	12W		SW	SW	SE	SW	
✓	3500322981	ILA 17-27-12	1H	GAS	AC	17	27N	12W		SW	SW	SE	SW	
✓	3500322982	TJ ALLISON 30-27-10	1H	OIL	AC	30	27N	10W		S2	S2	S2	SW	
✓	3500322991	CHRISTINA 14-26-11	2H	OIL	AC	23	26N	11W		NE	NW	NE	NW	
✓	3500322997	MCMAHAN 4-26-12	1H	OIL	AC	33	27N	12W		SE	SW	SE	SE	
✓	3500322998	EVELYN 23-25-10	1H	GAS	AC	23	25N	10W		N2	N2	NW	NW	
✓	3500322999	HOLLYWOOD 23-24-12	1H	OIL	AC	23	24N	12W		NW	NW	NE	NE	
✓	3500323001	GAYLE 30-27-11	1H	OIL	AC	31	27N	11W		NE	NW	NE	NE	
✓	3500323002	DORTON 31-27-11	1H	OIL	AC	31	27N	11W		NE	NW	NE	NE	
✓	3500323003	CBT 8-27-12	1H	GAS	AC	08	27N	12W		NE	NW	NE	NW	
✓	3500323004	CBT 8-27-12	2H	OIL	AC	08	27N	12W		NE	NW	NE	NW	
✓	3500323005	CHRISTINA 14-26-11	1H	OIL	AC	23	26N	11W		NE	NW	NE	NW	
✓	3500323007	MONTE PELTER 26-25-11	1H	OIL	AC	35	25N	11W		NE	NW	NE	NE	
✓	3500323015	HAGUE 12-25-12	1H	OIL	AC	12	25N	12W		NE	NE	NW	NW	

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP (i.e. 02N)	RGE (i.e. 05E)	CM? If not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
✓	3500323016	TIM 1-25-12	1H	OIL	AC	12	25N	12W		NE	NE	NW	NW	
✓	3500323017	ROUSH 10-25-12	1H	OIL	AC	03	25N	12W		SE	SE	SE	SE	
✓	3500323018	BUCK 23-26-11	1H	GAS	AC	23	26N	11W		NE	NW	NE	NW	
✓	3500323023	LEORA 21-25-12	1H	OIL	AC	21	25N	12W		N2	N2	NE	NE	
✓	3500323024	DWIGHT WESSELS 13-27-11	1H	OIL	AC	13	27N	11W		S2	S2	SW	SE	
✓	3500323028	BROWN 16-24-12	1H	GAS	AC	16	24N	12W		SE	SW	SE	SE	
✓	3500323029	KOEHN 35-27-12	2H	GAS	AC	35	27N	12W		SW	SE	SW	SE	
✓	3500323030	KOEHN 35-27-12	1H	GAS	AC	35	27N	12W		SW	SE	SW	SE	
✓	3500323041	LITTLEFIELD 27-27-11	1H	OIL	AC	27	27N	11W		SW	SE	SE	SW	
✓	3500323045	LITTLEFIELD 27-27-11	2H	OIL	AC	27	27N	11W		SW	SE	SE	SW	
✓	3500323046	HADWIGER 4-26-11	1H	GAS	AC	04	26N	11W		N2	N2	NE	NE	
✓	3500323047	JEANNE 13-25-12	3H	OIL	AC	13	25N	12W		SE	SW	SE	SW	
✓	3500323054	PELTER 24-25-12	1H	OIL	AC	13	25N	12W		SE	SW	SE	SW	
✓	3500323055	PELTER 24-25-12	2H	OIL	AC	13	25N	12W		SE	SW	SE	SW	
✓	3500323056	JEANNE 13-25-12	2H	OIL	AC	13	25N	12W		SE	SW	SE	SW	
✓	3500323057	JEANNE 13-25-12	1H	OIL	AC	13	25N	12W		SE	SW	SE	SW	
✓	3500323058	KOST TRUST 31-25-11	1H	GAS OIL	AC	31	25N	11W		NW	NW	NW	NW	
✓	3500323062	JACOB 16-27-11	1H	OIL	AC	21	27N	11W		S2	NW	NE	NW	
✓	3500323063	ALISON 16-27-11	1H	OIL	AC	21	27N	11W		SE	NW	NE	NW	
✓	3500323066	GARY 21-27-11	1H	OIL	AC	21	27N	11W		SW	NW	NE	NW	
✓	3500323070	RFT 7-26-12	1H	GAS	AC	06	26N	12W		SE	SE	SW	SW	
✓	3500323071	TRAVELLER 6-26-12	1H	OIL	AC	06	26N	12W		SE	SE	SW	SW	
✓	3500323072	PM TRUST 15-25-11	1H	OIL	AC	15	25N	11W		NE	NW	NW	NW	
✓	3500323074	DANIEL 32-28-11	1H	OIL	AC	32	28N	11W		NE	NW	NE	NE	
✓	3500323078	COMANCHE 6-26-12	1H	GAS	AC	06	26N	12W		NE	SE	SW	SW	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP (i.e. 02N)	RGE (i.e. 05E)	CM? If not, leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
	ALL CAPS	ALL CAPS	ALL CAPS	UPPER CASE LETTERS										
✓	3500323086	SHANDEE 28-27-11	1H	OIL	AC	28	27N	11W		SE	SW	SE	SW	
✓	3500323087	SHANDEE 28-27-11	2H	OIL	AC	28	27N	11W		SE	SW	SE	SW	
✓	3500323088	RICHTER TRUST 6-25-11	1H	OIL	AC	06	25N	11W		SW	SE	SE	SE	
✓	3500323100	JANTZ 28-26-11	1H	GAS	AC	28	26N	11W		SE	SE	SE	SW	
✓	3500323101	JANTZ 28-26-11	2H	OIL	AC	28	26N	11W		SE	SE	SE	SW	
✓	3500323102	GRAY FARMS 20-27-10	1H	GAS	AC	20	27N	10W		SW	NE	NE	NW	
✓	3500323103	MOSES 24-28-9	1H	DRY		24	28N	09W		NE	SW	NW	SW	
✓	3500323107	MORGAN FAMILY 2-27-11	2H	OIL	AC	02	27N	11W		SW	SE	SE	SW	
✓	3500323108	MORGAN FAMILY 2-27-11	1H	OIL	AC	02	27N	11W		SW	SE	SE	SW	
✓	3500323109	JBH 11-27-11	1H	OIL	AC	02	27N	11W		SW	SE	SE	SW	
✓	3500323110	JBH 11-27-11	2H	OIL	AC	02	27N	11W		SW	SE	SE	SW	
✓	3500323118	QUIGLEY 18-26-12	1H	OIL	AC	18	26N	12W		SE	SE	SW	SW	
✓	3500323119	GREEN 32-25-11	1H	OIL	AC	32	25N	11W		NW	NE	NW	NW	
✓	3500323122	CORMACK & WILBER 21-27-10	1H	GAS	AC	21	27N	10W		NW	NE	NW	NW	
✓	3500323124	PATTI 16-26-11	1H	OIL	AC	16	26N	11W		SE	SW	SE	SW	
✓	3500323125	BECKY 16-26-11	2H	OIL	AC	16	26N	11W		SE	SW	SE	SW	
✓	3500323126	SARAH JANE 16-26-11	3H	OIL	AC	16	26N	11W		SW	SE	SE	SW	
✓	3500323128	CPC 9-27-12	1H	OIL	AC	09	27N	12W		NE	NW	NW	NW	
✓	3500323129	DANE 21-26-11	1H	GAS	AC	16	26N	11W		SE	SW	SE	SW	
✓	3500323130	PHILIP 21-26-11	2H	GAS	AC	16	26N	11W		SW	SE	SE	SW	
✓	3500323135	HAGUE 31-26-11	2H	GAS	AC	31	26N	11W		NW	NE	NE	NW	
✓	3500323136	HAGUE 31-26-11	1H	GAS	AC	31	26N	11W		NW	NE	NE	NW	
✓	3500323153	KDL 3-26-11	1H	OIL	AC	03	26N	11W		NW	NW	NW	NE	
✓	3500323154	KDL 3-26-11	2H	OIL	AC	03	26N	11W		NE	NW	NW	NE	
✓	3500323155	KDL 3-26-11	3H	OIL	AC	03	26N	11W		NE	NW	NW	NE	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? If not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3500323159	KRAUS 15-27-11	2H	OIL	AC	15	27N	11W		SW	SE	SE	SW	
✓	3500323160	KRAUS 15-27-11	1H	OIL	AC	15	27N	11W		SW	SE	SE	SW	
✓	3500323164	A C LAND & CATTLE 22-27-11	1H	OIL	AC	15	27N	11W		SW	SE	SE	SW	
✓	3500323168	GINDER TRUST 24-26-11	1H	OIL	AC	24	26N	11W		SW	SE	SW	SW	
✓	3500323178	TRAVIS 16-25-12	1H	OIL	AC	16	25N	12W		SW	SW	SE	SE	
✓	3500323179	NITA 16-25-12	1H	OIL	AC	16	25N	12W		SE	SE	SW	SE	
✓	3500323180	TAMARACK 32-27-12	1H	GAS	AC	32	27N	12W		NE	NW	NW	NE	
✓	3500323181	JOANN 29-27-12	1H	GAS	AC	32	27N	12W		NE	NW	NW	NE	
✓	3500323185	ARLENE 26-26-11	1H	GAS	AC	26	26N	11W		NW	NE	NW	NE	
✓	3500323186	ARLENE 26-26-11	2H	GAS	AC	26	26N	11W		NW	NE	NW	NE	
✓	3500323187	RICE TRUST 14-27-12	1H	OIL	AC	23	27N	12W		N2	N2	NW	NW	
✓	3500323189	JASMINE 8-27-11	1H	OIL	AC	08	27N	11W		NW	NW	NE	NW	
✓	3500323190	JASMINE 8-27-11	2H	OIL	AC	08	27N	11W		NW	NW	NE	NW	
✓	3500323191	DOGWOOD 5-27-11	1H	DRY	AC	08	27N	11W		NW	NW	NE	NW	
✓	3500323192	DOGWOOD 5-27-11	2H	OIL	AC	08	27N	11W		NW	NW	NE	NW	
✓	3500323193	ELDON 15-25-12	1H	OIL	AC	22	25N	12W		NE	NE	NE	NE	
✓	3500323194	E ROUSH 22-25-12	1H	OIL	AC	22	25N	12W		NE	NE	NE	NE	
✓	3500323199	GRAY 7-27-12	2H	OIL	AC	07	27N	12W		NW	NE	NE	NW	
✓	3500323200	GRAY 7-27-12	1H	OIL	AC	07	27N	12W		NW	NE	NE	NW	
✓	3500323201	BRUCE 36-28-11	2H	OIL	AC	36	28N	11W		SE	SW	SE	SW	
✓	3500323202	BRUCE 36-28-11	3H	GAS	AC	36	28N	11W		SE	SW	SE	SW	
✓	3500323203	BRUCE 36-28-11	1H	GAS	AC	36	28N	11W		SE	SW	SE	SW	
✓	3500323206	KLETKE 18-27-12	2H	GAS	AC	18	27N	12W		SW	SW	SW	SE	
✓	3500323207	KLETKE 18-27-12	1H	OIL	AC	18	27N	12W		SW	SW	SW	SE	
✓	3500323208	RALEIGH 15-25-12	1H	OIL	AC	15	25N	12W		SE	SE	SW	SW	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP (i.e. 02N)	RGE (i.e. 05E)	CM? if not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
✓	3500323209	BETTY JO 22-25-12	1H	OIL	AC	15	25N	12W		SE	SE	SW	SW	
✓	3500323210	BRADY TRUST 32-28-12	2H	OIL	AC	32	28N	12W		NE	NE	NW	NE	
✓	3500323211	BRADY TRUST 32-28-12	1H	GAS	AC	32	28N	12W		N2	N2	NW	NE	
✓	3500323216	DWIGHT 26-27-12	1H	GAS	AC	26	27N	12W		SW	SE	SW	SE	
✓	3500323217	DWIGHT 26-27-12	2H	GAS	AC	26	27N	12W		SW	SE	SW	SE	
✓	3500323225	MCCRADY 8-25-11	2H	GAS	AC	08	25N	11W		NE	NE	NW	NW	
✓	3500323226	MCCRADY 8-25-11	1H	OIL	AC	08	25N	11W		NE	NE	NW	NW	
✓	3500323227	BARBARA ANN 28-27-12	1H	OIL	AC	28	27N	12W		SW	SE	SW	SE	
✓	3500323228	BARBARA ANN 28-27-12	2H	GAS	AC	28	27N	12W		SW	SE	SW	SE	
✓	3500323230	LESLIE LIVING TRUST 20-25-12	1H	GAS	AC	20	25N	12W		NE	NE	NE	NE	
✓	3500323231	SUNNY 23-25-11	1H	OIL	AC	23	25N	11W		S2	S2	SE	SE	
✓	3500323232	JJJ 23-25-11	1H	OIL	AC	23	25N	11W		SE	SE	SW	SW	
✓	3500323233	WILBER 26-27-11	1H	OIL	AC	26	27N	11W		SW	SE	SE	SE	
✓	3500323237	SAM 9-27-11	1H	OIL	AC	09	27N	11W		NE	NW	NE	NE	
✓	3500323255	KASSIK 21-25-12	1H	OIL	AC	16	25N	12W		SW	SW	SE	SW	
✓	3500323256	SHARON 31-27-11	1H	OIL	AC	30	27N	11W		SE	SE	SE	SW	
✓	3500323257	LOIS 16-25-12	1H	OIL	AC	16	25N	12W		SW	SW	SE	SW	
✓	3500323267	JEREMY WHITE 35&26-25-11	1H	OIL	AC	02	24N	11W		NW	NW	NW	NW	
✓	3500323268	JEREMY WHITE 35&26-25-11	2H	OIL	AC	02	24N	11W		NW	NW	NW	NW	
✓	3500323274	PATTON 25&24-26-11	1H	OIL	AC	25	26N	11W		SE	SW	SW	SE	
✓	3500323275	PATTON 25&24-26-11	2H	SP	TA	25	26N	11W		SE	SW	SW	SE	
✓	3500323278	HARVESTER 11-25-12	1H	OIL	AC	11	25N	12W		NE	NE	NE	NW	
✓	3504723161	NELSON	1-31	GAS	AC	31	24N	08W		W2	E2	SW	SW	
✓	3504724488	MARY STATE	1-36	OIL	AC	36	24M	08W		C	E2	SW	SW	
✓	3505321866	STATE	1-36	OIL	AC	36	27N	08W		C	S2	S2	NE	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? if not, leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3505321910	STATE	2-36	OIL	AC	36	27N	08W		NW	SE	SE	NE	
✓	3505321980	STATE	5-36	OIL	AC	36	27N	08W			C	SW	NE	
✓	3505322138	STATE	6-36	OIL	AC	36	27N	08W		C	SW	NW	NE	
✓	3505323073	JONES TRUST 18-29-8	1H	GAS	AC	18	29N	08W		S2	S2	SE	SE	
✓	3515120120	KAMAS A (PEGGY 1)	1	GAS	AC	31	29N	17W		SE	NE	SW	NE	
✓	3515120161	RADER	1-A	GAS	AC	26	27N	17W		N2	N2	SE	NW	
✓	3515120172	KING	1-13	GAS	AC	13	27N	17W		S2	S2	N2	SW	
✓	3515120704	SMITH K	1	GAS	AC	35	25N	13W		E2	E2	W2	SE	
✓	3515121560	MEYER F	1-27A	OIL	AC	27	29N	14W		NW	SE	SE	SE	
✓	3515121574	EDEN RANCH	1	OIL	AC	29	27N	17W		C	S2	S2	NW	
✓	3515121610	MAXWELL	1-25A	GAS	AC	25	28N	14W		S2	N2	SW	NW	
✓	3515121686	WAGNER AA (A WAGNER 1-21)	1-21 RE	GAS	AC	21	28N	13W			C	E2	SW	
✓	3515121705	RADER	B-1	GAS	AC	26	27N	17W		W2	W2	E2	SE	
✓	3515121812	WOLFE A	1	GAS	AC	30	29N	14W				C	NE	
✓	3515121819	GARDNER	2-35	GAS	AC	35	27N	16W		NW	S2	N2	SW	
✓	3515121862	DUKE	1-29	OIL	AC	29	29H	14W		C	NW	NW	NW	
✓	3515121917	LITTLE	32 1	OIL	AC	32	29H	15W		N2	N2	SW	NE	
✓	3515121929	MCCRACKEN	31-1	OIL	AC	31	29N	15W		E2	E2	NW	NE	
✓	3515121963	VERLIN	1-9	GAS	AC	09	27N	15W		NE	SE	NW	NE	
✓	3515122018	KAMAS A	2-31	OIL	AC	31	29N	17W		C	SE	NE	NE	
✓	3515122042	HEATON A (HEATON 1)	1-20 RE	GAS	AC	20	28N	13W		SW	SW	SE	NW	
✓	3515122075	GENEVA	1-22	OIL	AC	22	29N	17W				C	SE	
✓	3515122123	JUDITH ANN	33 1	GAS	AC	33	29N	15W			C	NW	NE	
✓	3515122134	MAY	1-22	OIL	AC	22	29N	17W				C	SW	
✓	3515122177	MYERS	1-17	GAS	AC	17	29N	16W				C	NE	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? if not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3515122194	MYERS RANCH	1-16	GAS	AC	16	29N	16W				C	NW	
✓	3515122256	EASTERLY	1-3	GAS	AC	03	27N	17W		SE	SE	NW	NW	
✓	3515122312	MYERS RANCH	2-16	GAS	AC	16	29N	16W				C	SW	
✓	3515122361	MYERS RANCH	3-16	OIL	AC	16	29N	16W				C	SE	
✓	3515122362	MYERS	3-17	GAS	AC	17	29N	16W				C	SW	
✓	3515122369	Z-BAR	1-13	GAS	AC	13	29N	17W				C	NE	
✓	3515122376	ERIKSON PARTNERS	1-17	OIL	AC	17	28N	16W		SW	SW	NE	NE	
✓	3515122383	BENSON	1-5	GAS	AC	05	27N	16W		SE	NE	SW	SW	
✓	3515122401	SHARON	1-18	GAS	AC	18	29N	15W		S2	NW	SE	NE	
✓	3515122419	Z-BAR	1-18	GAS	AC	18	29N	16W		N2	N2	S2	NW	
✓	3515122430	MYERS	4-17	GAS	AC	17	29N	16W				C	NW	
✓	3515122435	MCOSKER	1-25	GAS	AC	25	28N	16W				C	NW	
✓	3515122456	ANTHONY	2-18	GAS	AC	18	29N	16W		S2	S2	N2	SE	
✓	3515122457	ANTHONY	3-18	GAS	AC	18	29N	16W		NW	SW	NE	SW	
✓	3515122477	Z-BAR	2-13	GAS	AC	13	29N	17W		NE	SW	NW	SE	
✓	3515122539	Z-BAR	3-13	GAS	AC	13	29N	17W				C	N2	SW
✓	3515122547	MURDOCK	1	GAS	AC	16	29N	17W				C	NE	
✓	3515122575	SCREAMING EAGLE	1-21	GAS	AC	21	29N	14W				C	SW	NE
✓	3515122579	HOWARD	1	GAS	AC	15	29N	17W		W2	W2	E2	NW	
✓	3515122621	SOARING EAGLE	1-28	GAS	AC	28	28N	14W		E2	W2	E2	NE	
✓	3515122624	Z BAR	4-13	GAS	AC	13	29N	17W				C	NW	
✓	3515122662	EUREKA	1-7	GAS	AC	07	27N	17W		S2	SW	NE	SW	
✓	3515122693	SCREAMING EAGLE	2-21	OIL	AC	21	28N	14W		SE	NE	SW	SE	
✓	3515122695	CAMP EAGLE	1-17	GAS	AC	17	28N	13W				C	S2	NW
✓	3515122716	JOYCE	1	GAS	AC	15	29N	17W		N2	S2	NE	SE	

(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP (i.e. 02N)	RGE (i.e. 05E)	CMT? If not leave blank.	Qtr	Qtr	Qtr	Qtr	COMMENTS
✓	3515122728	BALDING EAGLE	1-33	OIL	AC	33	28N	14W		S2	S2	NE	SE	
✓	3515122767	AMERICAN EAGLE	1-27	GAS	AC	27	28N	14W			C	SW	SW	
✓	3515122768	KITE	1-34	GAS	AC	34	28N	14W			C	SW	NW	
✓	3515122791	OLD FAITHFUL	1-20	GAS	AC	20	27N	17W		NE	NW	NE	NE	
✓	3515122794	RON BUSH	1-23	OIL	AC	23	29N	17W		SW	N2	SW	SE	
✓	3515122804	OLD FAITHFUL	1-17	GAS	AC	20	27N	17W		NE	NW	NE	NE	
✓	3515122808	BUZZARD	1-22	GAS	AC	22	28N	14W			C	SW	SW	
✓	3515122811	ROUGH LEGGED HAWK	1-29	GAS	AC	29	28N	14W		S2	SE	SE	NE	
✓	3515122817	LAVERN	1-11	GAS	AC	11	28N	18W			C	N2	SW	
✓	3515122822	LINK	1-14	GAS	AC	15	27N	18W		SE	NE	NE	NE	
✓	3515122830	OMEY	1-14	GAS	AC	14	29N	18W				C	SE	
✓	3515122833	GIANT	1-6	GAS	AC	07	27N	17W		NW	NW	NW	NW	
✓	3515122843	RED TAIL HAWK	1-3	GAS	AC	03	27N	14W		N2	NW	SW	NW	
✓	3515122850	HOWELL	1-33H	OIL	AC	33	28N	14W		S2	N2	NE	SE	
✓	3515122851	HADA	1-29	GAS	AC	29	29N	15W			C	SW	NE	
✓	3515122855	GIANT	1-1	GAS	AC	07	27N	17W		SW	NW	NW	NW	
✓	3515122868	Z-BAR	1-23	OIL	AC	23	29N	17W		C	N2	NW	SE	
✓	3515122887	BOWEN	1-22	OIL	AC	22	29N	17W		NE	SW	SE	NE	
✓	3515122888	MACKEY	1-4	OIL	AC	04	27N	14W			C	NE	NE	
✓	3515122897	SALT FORK HAWK	1-2	GAS	AC	02	27N	14W		S2	N2	S2	NW	
✓	3515122914	BROAD WINGED HAWK	1-9	GAS	AC	09	27N	14W		SW	SE	NW	NE	
✓	3515122917	CHRIS	1-26	OIL	AC	26	28N	14W		E2	W2	NE	NW	
✓	3515122918	NIGHSWONGER	1-22	GAS	AC	22	29N	17W		SW	NE	SE	NW	
✓	3515122926	LANNING	1-20	GAS	AC	20	28N	14W			C	SE	SE	
✓	3515122928	CUNNINGHAM	1-15	OIL	AC	15	28N	14W				C	SW	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? if not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3515122936	RENEE MARIE	1-7	DRY	TA	07	28N	13W			C	SE	SW	
✓	3515122959	CAROLYN K	1-32	GAS	AC	32	28N	14W			C	NE	NE	
✓	3515122973	MEYER	1-23	GAS	AC	23	28N	14W				C	NW	
✓	3515122975	AMERICAN EAGLE	2-27	GAS	AC	27	28N	14W		C	SW	SW	NE	
✓	3515122976	SOARING EAGLE	2-28	GAS	AC	28	28N	14W			C	SW	SW	
✓	3515122977	KITE	2-34	GAS	AC	34	28N	14W		C	W2	SW	SE	
✓	3515122983	KARAN LYNNE	1-17	OIL	AC	17	28N	14W				C	SW SE	
✓	3515122987	BANN	1-14	GAS	AC	14	28N	14W		W2	W2	E2	SW	
✓	3515123001	RIVERSIDE	1-27	GAS	AC	23	27N	18W		NE	SW	SW	SW	
✓	3515123006	MARSH HAWK	1-5	GAS	AC	05	27N	14W			C	NE	NE	
✓	3515123008	LINK	1-10	OIL	AC	15	27N	18W		NW	NE	NE	NE	
✓	3515123011	BAKER	1-18	GAS	AC	18	28N	13W			C	NW	NW	
✓	3515123013	DAVEY	1-6	OIL	AC	06	28N	16W		C	S2	NE	SW	
✓	3515123020	TOMBERLIN	1-4	OIL	AC	04	27N	14W		SW	NE	NE	SW	
✓	3515123025	SIMON	1-13	GAS	AC	13	28N	14W		C	S2	N2	SW	
✓	3515123030	STERLING	1-5	OIL	AC	05	28N	16W			C	NW	NW	
✓	3515123031	TURKEY HAWK	1A-35	OIL	AC	35	28N	14W		S2	N2	SW	SW	
✓	3515123035	KENDRA	1-24	OIL	AC	24	28N	14W			C	SE	SW	
✓	3515123054	GIANT	1-7	GAS	AC	07	27N	17W		SW	NW	NW	NW	
✓	3515123059	GREER	1-3	GAS	AC	03	28N	14W			C	SW	SE	
✓	3515123068	GIANT	2-1	GAS	AC	01	27N	18W		SW	SW	NE	SW	
✓	3515123072	SKYE	1-34	GAS	AC	34	29N	16W			C	NW	NW	
✓	3515123087	RHODES	1-7	GAS	AC	07	28N	14W		W2	E2	SW	NE	
✓	3515123088	NELDA LOU	1-28	GAS	AC	28	28N	13W			C	SW	SW	
✓	3515123095	RITTER	1-19	GAS	AC	19	28N	13W			C	SW	SW	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only) ALL CAPS	Well # (letters: UPPER CASE) ALL CAPS	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? if not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3515123099	CALLAWAY	1-29	GAS	AC	29	28N	13W		W2	E2	SW	SW	
✓	3515123109	LEATHERMAN	1-30	GAS	AC	30	28N	13W		C	E2	SW	SW	
✓	3515123115	MOSSER	1-1	GAS	AC	01	28N	15W			C	NE	SW	
✓	3515123120	ROBERTA MOSSER	1-12	OIL	AC	12	28N	15W			C	SW	NE	
✓	3515123126	RAIDER	1-22	GAS	AC	22	29N	17W		W2	E2	NW	NW	
✓	3515123129	JOYCE MAY	1-22	GAS	AC	22	29N	17W			C	NW	NE	
✓	3515123132	AVIATOR	1-8	OIL	AC	08	27N	14W		NE	SW	NE	NE	
✓	3515123135	BEISEL	1-7	GAS	AC	07	27N	14W		E2	E2	SW	SW	
✓	3515123137	KASEY	1-2	OIL	AC	02	28N	15W			C	NE	NE	
✓	3515123146	DAISY	1-36	DRY	AC	36	28N	18W		SW	NE	NE	NE	
✓	3515123149	HAWORTH	1-12	GAS	AC	12	28N	14W			C	SW	SW	
✓	3515123156	HOLE IN	1-1	GAS	AC	01	27N	14W		N2	N2	NW	SW	
✓	3515123159	APRIL DAUNE	1-15	GAS	AC	15	29N	17W		C	W2	SE	SW	
✓	3515123160	NEIL	1-16	GAS	AC	16	29N	17W			C	SE	SE	
✓	3515123161	KINGDOM	1-9	GAS	AC	09	28N	13W			C	SW	SW	
✓	3515123162	NIDA	1-17	OIL	AC	17	27N	14W			C	NW	NE	
✓	3515123172	WINCHESTER	1-36	OIL	AC	36	29N	14W			C	NE	NW	
✓	3515123173	DENALI	1-33	DRY	TA	33	28N	13W			C	NE	NE	
✓	3515123176	TONI RAE	1-6	OIL	AC	06	27N	14W		C	N2	SW	SW	
✓	3515123179	TOMMY	1-8	OIL	AC	08	27N	13W			C	W2	SW	
✓	3515123197	RAVENWOOD	1-16	OIL	AC	16	27N	14W		W2	W2	E2	NE	
✓	3515123203	ALLEGIANCE	1-18	OIL	AC	18	27N	14W			C	E2	NE	
✓	3515123204	RED RYDER	1-18	GAS	AC	18	27N	13W		C	NE	SW	SW	
✓	3515123207	DONITA	1-2	GAS	AC	02	27N	18W		NW	NW	SE	SE	
✓	3515123212	THEISING	1-15	GAS	AC	15	27N	14W			C	W2	SW	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP (i.e. 02N)	RGE (i.e. 05E)	CM? if not leave blank.	Qtr	Qtr	Qtr	Qtr	COMMENTS
✓	3515123217	NIDA	1-13	DRY	TM	13	27N	18W		SE	SW	SW	NW	
✓	3515123219	KLETKE	1-33	OIL	AC	33	28N	14W			C	SE	SW	
✓	3515123238	DAISY	1-30	GAS	AC	36	28N	18W		NE	NW	NE	NE	
✓	3515123244	BEEHIVE	1-13	GAS	AC	13	28N	18W		NE	SE	SE	SE	
✓	3515123247	DAISY	1-31	GAS	AC	36	28N	18W		SE	NW	NE	NE	
✓	3515123248	DAISY	1-25	GAS	AC	36	28N	18W		NW	NW	NE	NE	
✓	3515123251	BEEHIVE	1-24	GAS	AC	13	28N	18W		SE	SE	SE	SE	
✓	3515123254	WAVERLY	1-32H	GAS	AC	32	28N	13W		SW	SW	SE	SW	
✓	3515123258	NIDA	2-14	GAS	AC	13	27N	18W		NW	NW	NW	SW	
✓	3515123262	SERENITY	1-3H	OIL	AC	03	28N	15W		SE	SW	SE	SE	
✓	3515123264	RALEIGH	1-34	OIL	TA	34	28N	13W			C	SW	SW	
✓	3515123281	COLT	1-32	OIL	AC	32	28N	14W		N2	SE	NE	SE	
✓	3515123291	PITCHER	1-11H	OIL	AC	11	27N	14W		SE	SW	SE	SE	
✓	3515123297	TOPSAIL	1-12	GAS	AC	12	28N	13W			C	SW	SW	
✓	3515123301	MAYNARD	1-1	GAS	AC	01	28N	17W				C	NE	
✓	3515123304	MCDOWELL TRUST	1-5	GAS	AC	05	27N	13W			C	SW	SW	
✓	3515123306	CAROLINA	1-27	GAS	AC	27	28N	13W			C	NE	NE	
✓	3515123307	RAYMOND	1-12	GAS	AC	12	27N	15W			C	SW	SW	
✓	3515123310	LEOLA	1-26	GAS	AC	26	29N	14W			C	SE	SE	
✓	3515123311	POWERS	1-2R	DRY	TA	02	28N	17W		SW	SW	NE	SW	
✓	3515123312	BRANDT	1-4	GAS	AC	04	27N	13W		W2	E2	SW	SW	
✓	3515123313	THORNDYKE	1-36	GAS	AC	36	28N	15W		S2	N2	SW	SW	
✓	3515123317	HENDRICKS TRUST	1-16	DRY	TA	16	27N	13W			C	NE	NE	
✓	3515123318	PEACEMAKER	1-10H	GAS	AC	10	28N	15W		SE	SW	SE	SE	
✓	3515123319	REMINGTON	1-6	GAS	AC	06	28N	13W			C	NW	NW	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? if not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3515123320	BRIDALWOOD	1-7	GAS	AC	07	28N	13W			C	SE	SE	
✓	3515123322	RIPTIDE	1-25	OIL	AC	25	29N	14W			C	SE	SW	
✓	3515123323	RANGER	1-35	GAS	AC	35	29N	14W		C	S2	NE	NE	
✓	3515123328	DONNA	1-35H	GAS	AC	35	29N	15W		S2	S2	SW	SW	
✓	3515123329	JUGGERNAUT	1-10H	OIL	AC	10	27N	14W		S2	S2	SW	SW	
✓	3515123330	HARMONY	1-11H	GAS	AC	11	28N	15W		SW	SW	SE	SW	
✓	3515123332	ALMOND	1-22H	GAS	AC	22	28N	13W		S2	S2	SW	SW	
✓	3515123333	NANCE	1-26H	GAS	AC	26	29N	15W		S2	S2	SE	SE	
✓	3515123336	UTOPIA	1-4H	GAS	AC	04	28N	15W		SE	SW	SE	SE	
✓	3515123339	GYPSY	1-32H	GAS	AC	32	29N	13W		S2	S2	SW	SW	
✓	3515123340	NIDA TRUST	1-1	GAS	AC	01	27N	15W		C	S2	N2	NW	
✓	3515123344	JACOBS	1-30	OIL	AC	30	28N	13W			C	N2	NE	
✓	3515123345	DOMINO	1-30H	OIL	AC	30	29N	14W		S2	SE	SW	SW	
✓	3515123350	SHIRLEY FAMILY	1-2	GAS	AC	02	27N	15W			C	NE	NE	
✓	3515123351	ALBUS	1-34H	OIL	AC	34	29N	15W		S2	S2	SE	SW	
✓	3515123353	BINGO	1-2	GAS	AC	02	27N	18W		NE	NE	SW	NE	
✓	3515123354	CALYPSO	1-3H	GAS	AC	03	27N	13W		S2	S2	SW	SW	
✓	3515123361	TITAN	1-31	OIL	AC	31	28N	14W		SW	NE	NW	SE	
✓	3515123362	NEVA JEAN	1-15H	GAS	AC	15	28N	13W		S2	S2	SW	SW	
✓	3515123367	ESKRIDGE	1-3	GAS	AC	03	28N	18W		S2	S2	N2	SE	
✓	3515123368	NIDA	1-3	OIL	AC	03	28N	17W			C	SE	NW	
✓	3515123369	NELSON TRUST	1-35	GAS	AC	35	28N	15W		S2	N2	S2	SE	
✓	3515123370	LANCASTER	1-26H	GAS	AC	26	28N	13W		S2	S2	SW	SW	
✓	3515123373	SUNDANCE	1-4H	OIL	AC	04	28N	14W		S2	SE	SW	SW	
✓	3515123380	MEYER TRUST	1-10H	GAS	AC	10	28N	13W		S2	S2	SW	SW	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP (i.e. 02N)	RGE (i.e. 05E)	CM? if not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
	ALL CAPS	ALL CAPS	ALL CAPS	UPPER CASE LETTERS										
✓	3515123396	RK FARMS	1-2	OIL	AC	02	28N	13W		N2	N2	NW	SW	
✓	3515123397	STEPHENS	1-27N	GAS	AC	27	29N	15W		S2	S2	SE	SE	
✓	3515123398	BRADY	1-13	OIL	AC	13	28N	17W		W2	E2	W2	NE	
✓	3515123400	LEGACY	1-35H	GAS	AC	35	28N	13W		S2	S2	SW	SW	
✓	3515123403	CASEY	1-2	GAS	AC	02	28N	18W		N2	S2	NW	SW	
✓	3515123410	KLING	1-31H	GAS	AC	31	29N	15W		S2	S2	SW	SW	
✓	3515123413	LEXINGTON	1-23H	GAS	AC	23	28N	13W		S2	S2	SW	SW	
✓	3515123414	WINONA	1-14H	OIL	AC	14	28N	13W		SE	SW	SW	SW	
✓	3515123420	MARTIN TRUST	1-14H	OIL	AC	14	27N	14W		SW	SE	SE	SW	
✓	3515123421	NIDA	1-11H	GAS	AC	11	27N	15W		S2	S2	SE	SE	
✓	3515123422	CAROL JO	1-13H	GAS	AC	13	28N	13W		S2	S2	SW	SW	
✓	3515123423	HIGH ROLLER	1-2H	OIL	AC	02	27N	14W		S2	S2	SE	SW	
✓	3515123426	NOBLE	1-3H	GAS	AC	03	28N	14W		SW	SE	SW	SW	
✓	3515123427	JOY ANN	1-4	GAS	AC	04	28N	16W			C	E2	NW	
✓	3515123431	BRANDT TRUST	1-9H	OIL	AC	09	27N	13W		SW	SE	SW	SE	
✓	3515123432	EVELYN	1-5	OIL	AC	05	27N	14W		SW	SE	NE	SW	
✓	3515123433	THOMPSON	1-2	GAS	AC	02	28N	14W		NW	SE	SE	NW	
✓	3515123434	MCMURPHY	1-20	GAS	AC	20	28N	17W		SE	SE	SW	NE	
✓	3515123437	STIDEN	1-19H	GAS	AC	19	29N	15W		S2	S2	SE	SW	
✓	3515123439	MACKEY	1-16	GAS	AC	16	27N	17W		S2	S2	N2	SW	
✓	3515123440	ROSEMARY	1-20H	GAS	AC	20	29N	15W		S2	S2	SW	SW	
✓	3515123443	DUTCH MEYER	1-34H	OIL	AC	34	29N	16W		SW	SE	SE	SE	
✓	3515123449	TERWORT	1-30H	OIL	AC	30	29N	13W		S2	S2	SE	SE	
✓	3515123450	THORNTON	1-33H	OIL	AC	33	29N	13W		SE	SW	SE	SW	
✓	3515123462	MARDONNA	1-12H	GAS	AC	12	28N	17W		NW	NE	NW	NE	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? if not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3515123463	HARRIS CAROL	1-30H	GAS	AC	30	29N	15W		S2	S2	SE	SW	
✓	3515123465	BIG DAWG	1-34H	OIL	AC	34	29N	14W		S2	SW	SE	SW	
✓	3515123466	SEDONA (DONALD 1-17H)	1-17H	GAS	AC	17	29N	15W		SE	SE	SW	SW	
✓	3515123467	BUCKSHOT	1-34H	GAS	AC	34	29N	13W		SE	SW	SW	SE	
✓	3515123470	MOHR TRUST	1-15H	GAS	AC	15	29N	15W		SW	SE	SE	SW	
✓	3515123471	WILEY	1-18H	GAS	AC	18	29N	15W		SW	SE	SW	SW	
✓	3515123474	CAMPBELL TRUST	1-21H	GAS	AC	21	29N	15W		N2	N2	NE	NW	
✓	3515123478	ARNDT TRUST	1-8H	OIL	AC	08	28N	16W		SE	SW	SW	SW	
✓	3515123480	DEANNA	1-16H	OIL	AC	16	27N	13W		S2	S2	SW	SW	
✓	3515123481	TRIO	1-28H	OIL	AC	28	27N	14W		S2	S2	SW	SE	
✓	3515123482	HEASLEY	1-13H	OIL	AC	13	28N	14W		SW	SE	SW	SE	
✓	3515123486	LEE MACKEY	1-19H	OIL	AC	19	27N	13W		SW	SW	SE	SE	
✓	3515123488	NINE	1-23H	GAS	AC	23	29N	14W		SE	SW	SE	SE	
✓	3515123492	LEOLA MEYER 8-28-13	1H	GAS	AC	08	28N	13W		SW	SE	SW	SW	
✓	3515123496	BETTY 34-28-17	1H	OIL	AC	34	28N	17W		SE	SW	SW	SW	
✓	3515123507	BROWN 35-29-16	1H	OIL	AC	35	29N	16W		SE	SE	SW	SW	
✓	3515123512	MYERS 35-28-17	1H	OIL	AC	35	28N	17W		SW	SE	SW	SW	
✓	3515123517	LANCASTER 33-26-14	1H	GAS	AC	33	26N	14W		S2	S2	SE	SE	
✓	3515123527	MACKEY FARMS 16-29-13	1H	OIL	AC	16	29N	13W		SE	SW	SE	SE	
✓	3515123531	LADY 10-27-13	1H	OIL	AC	10	27N	13W		NW	NE	NW	NW	
✓	3515123532	GOEMANN 11-28-13	1H	GAS	AC	11	28N	13W		S2	S2	SE	SE	
✓	3515123535	HARTWIG 14-26-13	1H	OIL	AC	14	26N	13W		SE	SW	SE	SE	
✓	3515123537	SCHULTZ TRUST 27-29-13	1H	OIL	AC	27	29N	13W		SW	SE	SW	SW	
✓	3515123540	BOBBI 15-28-17	1H	GAS	AC	15	28N	17W		N2	NE	NW	NE	
✓	3515123541	RUDY 20-26-13	1H	OIL	AC	20	26N	13W		SE	SW	SE	SW	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? If not, leave blank.	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3515123542	PERRY IRONS 13-25-14	1H	GAS	AC	13	25N	14W		SW	SE	SE	SW	
✓	3515123545	EMERALD 27-28-13	1H	GAS	AC	27	28N	13W		S2	S2	SW	SE	
✓	3515123547	DIAMOND 27-28-13	1H	GAS	AC	27	28N	13W		S2	S2	SE	SW	
✓	3515123548	LODESTONE 35-28-13	1H	OIL	AC	26	28N	13W		SW	SE	SE	SW	
✓	3515123550	GOTTSCH 12-26-14	1H	OIL	AC	12	26N	14W		S2	S2	SE	SE	
✓	3515123551	SCHULTZ 1-27-17	1H	OIL	AC	01	27N	17W		NW	NE	NW	NW	
✓	3515123552	LEE 11-28-17	1H	OIL	AC	11	28N	17W		S2	S2	SE	SE	
✓	3515123555	BROWN FAMILY 33-29-18	1H	GAS	AC	33	29N	18W		S2	S2	SW	SW	
✓	3515123558	DE ANNA 33-28-18	1H	GAS	AC	33	28N	18W		SE	SW	SE	SE	
✓	3515123559	HUGHES 4-28-18	1H	GAS	AC	04	28N	18W		N2	N2	NE	NE	
✓	3515123564	TRIBUNE 34-28-13	1H	OIL	AC	27	28N	13W		SW	SE	SE	SW	
✓	3515123565	EMPIRE 34-28-13	1H	GAS	AC	27	28N	13W		SE	SW	SW	SE	
✓	3515123569	HEPNER 4-27-18	1H	GAS	AC	04	27N	18W		N2	N2	NE	NE	
✓	3515123570	PEACE 32-28-18	1H	OIL	AC	32	28N	18W		SW	SE	SW	SW	
✓	3515123571	BENN 9-28-18	1H	OIL	AC	09	28N	18W		S2	S2	SE	SE	
✓	3515123572	FREI FAMILY TRUST 6-27-18	1H	DRY	TA	06	27N	18W		N2	N2	NE	NE	
✓	3515123573	BELLE 34-29-16	1H	OIL	AC	34	29N	16W		SW	SE	SW	SW	
✓	3515123575	TLW 8-28-18	1H	OIL	AC	08	28N	18W		SE	SW	SE	SE	
✓	3515123576	SB TRUST 33-29-15	1H	OIL	AC	33	29N	15W		S2	SE	SW	SE	
✓	3515123577	JADE 27-28-13	1H	GAS	AC	34	28N	13W		NE	NW	NE	NE	
✓	3515123580	ONEIL LAND 4-27-15	1H	OIL	AC	04	27N	15W		SE	SW	SW	SW	
✓	3515123583	PEARL 27-28-13	1H	OIL	AC	34	28N	13W		NW	NE	NW	NW	
✓	3515123584	CENTURION 34-28-13	1H	OIL	AC	34	28N	13W		NW	NE	NW	NW	
✓	3515123585	DALE BLISS 30-28-18	1H	GAS	AC	30	28N	18W		NE	NE	NW	NW	
✓	3515123586	GLASS 10-28-18	1H	GAS	AC	10	28N	18W		NW	NE	NE	NE	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? if not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3515123587	BATES 32-28-16	1H	GAS	AC	32	28N	16W		SE	SE	SW	SW	
✓	3515123588	BLISS 19-28-18	1H	OIL	AC	19	28N	18W		S2	S2	SW	SW	
✓	3515123590	LITTLE 24-28-17	1H	GAS	AC	24	28N	17W		SE	SW	SW	SE	
✓	3515123591	BOUZIDEN TRUST 31-28-18	1H	GAS	AC	31	28N	18W		SW	SE	SW	SW	
✓	3515123592	HE LAND & CATTLE 33-27-14	1H	OIL	AC	33	27N	14W		N2	N2	NW	NE	
✓	3515123593	SHAINA 35-25-14	1H	OIL	AC	35	25N	14W		S2	S2	SW	SW	
✓	3515123594	PARIS 12-27-13	1H	OIL	AC	12	27N	13W		N2	N2	NW	NE	
✓	3515123595	WESTLINE 30-28-16	1H	OIL	AC	30	28N	16W		NE	NW	NE	NE	
✓	3515123596	DOMAN 9-27-16	1H	GAS	AC	09	27N	16W		S2	S2	SE	SW	
✓	3515123597	SCHNEBEL 14-27-13	1H	GAS	AC	14	27N	13W		SW	SE	SW	SW	
✓	3515123600	PINNACLE 32-27-14	1H	GAS	AC	32	27N	14W		NE	NW	NE	NE	
✓	3515123601	LEGION 34-28-13	1H	GAS	AC	34	28N	13W		N2	N2	NE	NE	
✓	3515123602	PRALLE TRUST 14-27-15	1H	OIL	AC	14	27N	15W		S2	SW	SE	SE	
✓	3515123603	BOUZIDEN 34-27-13	1H	OIL	AC	34	27N	13W		NE	NE	NW	NW	
✓	3515123607	LOOKOUT 29-27-13	1H	GAS	AC	29	27N	13W		SE	SW	SW	SW	
✓	3515123608	ELIZABETH 2-27-13	1H	OIL	AC	02	27N	13W		S2	S2	SW	SE	
✓	3515123610	BRANDT TRUST 15-27-13	1H	GAS	AC	15	27N	13W		N2	N2	NW	NW	
✓	3515123611	KAREE 24-28-13	1H	GAS	AC	24	28N	13W		N2	N2	NW	NW	
✓	3515123616	MWK FARM 22-27-13	1H	GAS	AC	22	27N	13W		NE	NW	NE	NE	
✓	3515123619	SCHWERDTFEGER 1-27-13	1H	GAS	AC	01	27N	13W		S2	S2	SE	SE	
✓	3515123620	WIERSIG TRUST 32-27-13	1H	OIL	AC	32	27N	13W		N2	NE	NW	NW	
✓	3515123621	SCHUPBACH 25-27-14	1H	GAS	AC	25	27N	14W		SE	SW	SE	SE	
✓	3515123622	BUSSE 34-27-14	1H	GAS	AC	34	27N	14W		N2	N2	NW	NE	
✓	3515123624	KLETKE LLC 33-27-13	1H	OIL	AC	33	27N	13W		NW	NE	NW	NW	
✓	3515123629	LEHL 36-27-13	1H	GAS	AC	36	27N	13W		NE	NW	NE	NE	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? if not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3515123631	MORICE 36-27-14	1H	GAS	AC	25	27N	14W		SE	SW	SE	SE	
✓	3515123634	LAURA 34-29-15	1H	OIL	AC	34	29N	15W		S2	S2	SW	SW	
✓	3515123635	SHARON 34-29-15	1H	OIL	AC	34	29N	15W		SE	SW	SE	SE	
✓	3515123636	NORMAN 34-29-15	1H	GAS	AC	34	29N	15W		S2	S2	SW	SE	
✓	3515123637	JACKSON TRUST 36-28-13	1H	GAS	AC	36	28N	13W		N2	N2	NW	NW	
✓	3515123640	BIG SKY 21-27-13	1H	GAS	AC	21	27N	13W		NW	NE	NE	NE	
✓	3515123644	DOUBLE E 3-28-16	1H	OIL	AC	03	28N	16W		NW	NE	NW	NW	
✓	3515123645	RITTER 28-27-13	1H	GAS	AC	28	27N	13W		SW	SE	SW	SW	
✓	3515123650	MOLZ FAMILY 15-29-13	1H	GAS	AC	15	29N	13W		S2	S2	SE	SE	
✓	3515123657	GERLOFF RANCH 36-27-18	1H	GAS	AC	36	27N	18W		S2	S2	SW	SE	
✓	3515123658	MCMURPHY 17-27-16	1H	GAS	AC	17	27N	16W		N2	N2	NE	NE	
✓	3515123659	PROVIDENCE 31-27-13	1H	OIL	AC	31	27N	13W		S2	S2	SE	SW	
✓	3515123661	RYAN 34-29-15	1H	GAS	AC	34	29N	15W		SE	SE	SW	SE	
✓	3515123662	HEROLD 3-28-15	1H	GAS	AC	03	28N	15W		SE	SE	SE	SW	
✓	3515123663	HADA LAND & CATTLE 3-28-15	1H	GAS	AC	03	28N	15W		S2	S2	SW	SW	
✓	3515123664	MELINDIA 11-28-16	1H	OIL	AC	11	28N	16W		SW	SE	SW	SW	
✓	3515123665	TREVA SUE 31-28-16	1H	OIL	AC	31	28N	16W		S2	SW	SE	SE	
✓	3515123666	EF WISE 23-28-18	1H	OIL	AC	23	28N	18W		SW	SW	SE	SW	
✓	3515123667	HLC 3-28-15	1H	GAS	AC	03	28N	15W		S2	S2	SE	SW	
✓	3515123668	BEISEL TRUST 1-28-13	1H	GAS	AC	01	28N	13W		S2	S2	SE	SE	
✓	3515123669	CARLSON 12-27-15	1H	OIL	AC	12	27N	15W		NW	NE	NW	NE	
✓	3515123671	MCCRACKEN 3-28-15	1H	OIL	AC	03	28N	15W		SW	SE	SE	SE	
✓	3515123672	RITTER 29-28-16	1H	GAS	AC	29	28N	16W		NW	NE	NW	NE	
✓	3515123673	KELLN 5-26-14	1H	OIL	AC	05	26N	14W		S2	S2	SE	SE	
✓	3515123674	LITTLE 4-28-15	1H	OIL	AC	04	28N	15W		SE	SE	SE	SW	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? If not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3515123676	LAVERNE 14-28-18	1H	OIL	AC	14	28N	18W		N2	N2	NE	NE	
✓	3515123677	LITTLE TRUST 4-28-15	1H	OIL	AC	04	28N	15W		SW	SE	SW	SW	
✓	3515123679	BUSH RANCH 2-28-17	1H	OIL	AC	02	28N	17W		N2	N2	NW	NW	
✓	3515123680	HADA 2-28-15	1H	OIL	AC	02	28N	15W		SW	SE	SW	SW	
✓	3515123681	WILLIE JEAN 2-28-15	1H	OIL	AC	02	28N	15W		SW	SE	SE	SW	
✓	3515123682	LEEANN 4-28-15	1H	GAS	AC	04	28N	15W		S2	SW	SE	SW	
✓	3515123683	WARREN 4-28-15	1H	GAS	AC	04	28N	15W		S2	S2	SW	SE	
✓	3515123686	MIKE 2-28-15	1H	OIL	AC	02	28N	15W		SW	SE	SW	SE	
✓	3515123687	BRAD 2-28-15	1H	OIL	AC	02	28N	15W		SW	SW	SW	SE	
✓	3515123688	CAROL 2-28-15	1H	OIL	AC	02	28N	15W		SE	SW	SE	SE	
✓	3515123692	RED HILL TRUST 30-29-17	1H	GAS	AC	30	29N	17W		NW	NW	NE	NE	
✓	3515123697	HOWARD 4-28-16	1H	OIL	AC	04	28N	16W		N2	N2	NW	NE	
✓	3515123703	LADONNA 19-28-16	1H	GAS	AC	19	28N	16W		SE	SW	SE	SE	
✓	3515123705	SUMMIT 3-27-15	1H	OIL	AC	03	27N	15W		SW	SE	SW	SW	
✓	3515123709	HADLEY 4-27-17	1H	OIL	AC	04	27N	17W		NW	NE	NW	NW	
✓	3515123712	MITCHELL 20-28-17	1H	OIL	AC	20	28N	17W		SE	SW	SE	SW	
✓	3515123714	CRYSTAL 11-28-15	1H	OIL	AC	02	28N	15W		SW	SW	SW	SE	
✓	3515123715	WILLIE 11-28-15	1H	GAS	AC	02	28N	15W		SW	SE	SW	SW	
✓	3515123717	BARBARA JUNE 9-28-15	1H	GAS	AC	04	28N	15W		SW	SW	SW	SE	
✓	3515123718	FAULKNER 9-28-15	1H	GAS	AC	04	28N	15W		SE	SW	SE	SW	
✓	3515123721	HOFEN 18-25-13	1H	OIL	AC	18	25N	13W		S2	S2	SW	SE	
✓	3515123722	DONNA 11-28-15	1H	OIL	AC	02	28N	15W		SE	SW	SE	SE	
✓	3515123725	MAX LEE 9-28-15	1H	GAS	AC	04	28N	15W		SW	SE	SW	SW	
✓	3515123727	IDELLA 9-28-15	1H	GAS	AC	04	28N	15W		SW	SW	SW	SE	
✓	3515123728	CARLEE 11-28-15	1H	GAS	AC	02	28N	15W		SW	SE	SW	SE	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? If not, leave blank.	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3515123731	IONE 9-28-15	1H	OIL	AC	09	28N	15W		NE	NW	NE	NE	
✓	3515123732	ERIKSON 6-28-15	1H	GAS	AC	06	28N	15W		NW	NE	NW	NW	
✓	3515123740	SBT 13-27-13	1H	GAS	AC	13	27N	13W		S2	S2	SE	SE	
✓	3515123741	DON 28-28-17	1H	OIL	AC	28	28N	17W		N2	N2	NE	NW	
✓	3515123745	KNIGHT 1-28-15	1H	OIL	AC	12	28N	15W		NW	NW	NE	NW	
✓	3515123746	ROPER 1-28-15	1H	OIL	AC	12	28N	15W		NW	NE	NW	NW	
✓	3515123747	RIDER 1-28-15	1H	OIL	AC	12	28N	15W		N2	N2	NE	NE	
✓	3515123748	BOONE 1-28-15	1H	OIL	AC	01	28N	15W		SW	SW	SW	SE	
✓	3515123749	ERICK 12-28-15	1H	OIL	AC	12	28N	15W		NW	NW	NE	NW	
✓	3515123751	MOSSER 12-28-15	1H	OIL	AC	12	28N	15W		NW	NW	NW	NE	
✓	3515123753	TRAVIS 12-28-15	1H	OIL	AC	12	28N	15W		NW	NE	NW	NW	
✓	3515123755	PAULA 14-27-16	1H	GAS	AC	14	27N	16W		S2	S2	SW	SW	
✓	3515123756	KORELL TRUST 21-27-14	1H	OIL	AC	21	27N	14W		S2	S2	SE	SW	
✓	3515123760	PALLADIN 1-28-15	1H	OIL	AC	01	28N	15W		SW	SE	SW	SE	
✓	3515123762	MM FARMS 11-25-14	1H	GAS	AC	11	25N	14W		S2	S2	SW	SE	
✓	3515123764	JAMES 4-28-14	1H	OIL	AC	04	28N	14W		SE	SW	SE	SE	
✓	3515123765	ROBERTA 12-28-15	1H	OIL	AC	12	28N	15W		NE	NW	NE	NE	
✓	3515123766	VICKIE 12-28-15	1H	OIL	AC	01	28N	15W		S2	SE	SW	SE	
✓	3515123767	RICHVIEW 6-27-15	1H-X	OIL	AC	06	27N	15W		SE	SW	SE	SE	
✓	3515123768	CATTLEMAN 31-29-15	1H	GAS	AC	31	29N	15W		NE	NW	NW	NE	
✓	3515123769	RICHARD 11-27-13	1H	GAS	AC	11	27N	13W		NW	NE	NE	NE	
✓	3515123772	BRADY LAND 18-29-13	1H	GAS	AC	18	29N	13W		SW	SE	SE	SE	
✓	3515123774	CAROLYN 32-29-15	1H	OIL	AC	32	29N	15W		N2	N2	NE	NE	
✓	3515123779	TALL OAK 33-29-15	1H	OIL	AC	33	29N	15W		SW	SE	SW	SW	
✓	3515123783	MAPES 26-28-17	1H	OIL	AC	26	29N	17W		NW	NE	NW	NW	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? if not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3515123785	JANA 22-27-14	1H	OIL	AC	15	27N	14W		SW	SE	SE	SW	
✓	3515123787	NIDA 1-28-16	1H	OIL	AC	01	28N	16W		N2	N2	NW	NW	
✓	3515123788	MABEL 1-28-18	1H	OIL	AC	01	28N	18W		SE	SW	SW	SE	
✓	3515123790	MACK 10-27-17	1H	OIL	AC	10	27N	17W		S2	SE	SW	SW	
✓	3515123794	STRIKER 10-28-15	1H	GAS	AC	10	28N	15W		NE	NE	NE	NW	
✓	3515123800	LESLIE 7-28-14	1H	OIL	AC	07	28N	14W		NE	NE	NW	NE	
✓	3515123804	TAYLOR 35-29-15	1H	OIL	AC	35	29N	15W		NW	NE	NE	NE	
✓	3515123805	MOSSER TRUST 7-28-14	1H	OIL	AC	07	28N	14W		N2	N2	NW	NW	
✓	3515123806	NIGHSWONGER 7-28-14	1H	OIL	AC	07	28N	14W		N2	NW	NE	NW	
✓	3515123809	LOYCE 18-28-16	1H	OIL	AC	18	28N	16W		N2	N2	NW	NW	
✓	3515123814	GARNIE 7-28-14	1H	OIL	AC	07	28N	14W		NW	NE	NE	NE	
✓	3515123815	GLENDA 4-27-14	1H	OIL	AC	04	27N	14W		S2	S2	SW	SE	
✓	3515123816	LELA 13-27-15	1H	OIL	AC	13	27N	15W		S2	S2	SW	SE	
✓	3515123821	HLN FARMS 7-28-14	1H	OIL	AC	07	28N	14W		NW	NE	NE	NW	
✓	3515123823	CHAROLAIS 11-27-14	1H	OIL	AC	11	27N	14W		S2	S2	SW	SW	
✓	3515123827	LONGTOWN 33-29-15	1H	OIL	AC	33	29N	15W		SE	SW	SE	SW	
✓	3515123828	BRITTNEY 33-28-14	1H	OIL	AC	33	28N	14W		N2	N2	NE	NW	
✓	3515123829	SIMMENTAL 2-27-14	1H	OIL	AC	02	27N	14W		N2	S2	SW	SW	
✓	3515123830	TOMMY 14-28-13	1H	OIL	AC	14	28N	13W		SW	SE	SW	SE	
✓	3515123841	BRADY FAMILY 13-28-17	1H	OIL	AC	12	28N	17W		SE	SE	SW	SW	
✓	3515123844	SAND HILL 33-29-15	1H	OIL	AC	33	29N	15W		SE	SW	SE	SW	
✓	3515123847	NEVA 23-28-13	1H	GAS	AC	14	28N	13W		S2	S2	SW	SE	
✓	3515123849	KEMPF 9-27-13	1H	OIL	AC	09	27N	13W		W2	NE	NW	NW	
✓	3515123850	FRANK 5-27-15	1H	OIL	AC	05	27N	15W		SE	SW	SE	SE	
✓	3515123852	LINDA JEAN 21-28-13	1H	OIL	AC	21	28N	13W		N2	N2	NW	NE	

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GAS

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? If not, leave blank.	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3515123854	SHIRLEY NELSON 36-28-18	1H	OIL	AC	36	28N	18W		S2	S2	SW	SW	
✓	3515123855	CADE 35-29-15	1H	OIL	AC	35	29N	15W		NE	NE	NW	NE	
✓	3515123862	HODGSON 24-28-18	1H	OIL	AC	24	28N	18W		S2	S2	SW	SW	
✓	3515123863	MERITT 2-28-16	1H	OIL	AC	02	28N	16W		NW	NE	NW	NW	
✓	3515123866	ARNDT 6-28-16	1H	OIL	AC	06	28N	16W		N2	N2	NE	NE	
✓	3515123868	MIDWAY 25-28-13	1H	OIL	AC	25	28N	13W		SW	SE	SW	SW	
✓	3515123869	CORDRAY-RITTER 4-28-14	1H	OIL	AC	09	28N	14W		NW	NE	NE	NW	
✓	3515123874	JULES III 16-28-13	1H	GAS	AC	21	28N	13W		NE	NW	NW	NE	
✓	3515123878	THIESING 18-27-13	1H	OIL	AC	18	27N	13W		SE	SW	SE	SE	
✓	3515123879	CUMBERLAND 33-28-13	1H	GAS	AC	28	28N	13W		SW	SE	SE	SW	
✓	3515123880	DONNA L 22-28-13	1H	GAS	AC	22	28N	13W		SW	SW	SW	SE	
✓	3515123881	G MEYER 3-26-13	1H	OIL	AC	03	26N	13W		S2	S2	SW	SW	
✓	3515123883	MOORE TRUST 12-25-14	1H	OIL	AC	12	25N	14W		S2	S2	SE	SE	
✓	3515123884	RONALD 16-27-14	1H	OIL	AC	16	27N	14W		SE	SW	SW	SE	
✓	3515123885	ORLIE 22-28-13	1H	OIL	AC	15	28N	13W		SE	SW	SE	SE	
✓	3515123886	GAIL 15-28-13	1H	GAS	AC	15	28N	13W		SE	SW	SE	SE	
✓	3515123888	MARCUM-LIND 22-28-13	1H	GAS	AC	22	28N	13W		NE	NE	NE	NW	
✓	3515123889	AMBER 28-28-13	1H	GAS	AC	28	28N	13W		S2	S2	SW	SW	
✓	3515123891	DRIFTWOOD 15-28-13	1H	DRY	TA	22	28N	13W		N2	NE	NE	NW	
✓	3515123894	LIGHTBURN 15-28-13	1H	DRY	TA	15	28N	13W		NW	NW	NW	NE	
✓	3515123900	SHIRLEY TRUST 2-27-15	1H	OIL	AC	02	27N	15W		S2	S2	SW	SW	
✓	3515123901	MACKEY 15-27-16	1H	OIL	AC	15	27N	16W		N2	N2	NW	NW	
✓	3515123908	RL LANCASTER 26-28-13	1H	GAS	AC	26	28N	13W		S2	S2	SE	SW	
✓	3515123909	SWITCHGRASS 1-27-14	1H	OIL	AC	01	27N	14W		SE	SW	SE	SE	
✓	3515123911	ERIKSON 14-28-16	1H	GAS	AC	14	28N	16W		NW	NE	NW	NW	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? if not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3515123917	SKIPJACK 26-28-13	1H	OIL	AC	26	28N	13W		SE	SW	SW	SE	
✓	3515123919	BARBARA ANN 14-28-14	1H	OIL	AC	14	28N	14W		S2	S2	SE	SE	
✓	3515123923	SOVEREIGNTY 17-28-13	1H	GAS	AC	17	28N	13W		S2	S2	SE	SE	
✓	3515123925	GUY 24-28-14	1H	GAS	AC	13	28N	14W		SE	SW	SE	SE	
✓	3515123929	LONG 23-28-14	1H	OIL	AC	14	28N	14W		SW	SE	SE	SE	
✓	3515123930	JEAN 23-28-13	1H	GAS	AC	14	28N	13W		SE	SW	SE	SE	
✓	3515123931	RENA 14-28-17	1H	OIL	AC	14	28N	17W		NE	NW	NW	NE	
✓	3515123935	MCCLURE 23-28-13	1H	GAS	AC	14	28N	13W		SE	SW	SE	SW	
✓	3515123936	MHB 20-28-13	1H	GAS	AC	17	28N	13W		SE	SW	SE	SE	
✓	3515123937	CLIPPER 32-28-13	1H	GAS	AC	32	28N	13W		NE	NW	NE	NE	
✓	3515123938	PISTACHIO 19-28-13	1H	GAS	AC	18	28N	13W		SE	SW	SE	SE	
✓	3515123939	ROBERTA 14-28-13	1H	GAS	AC	14	28N	13W		S2	S2	SE	SW	
✓	3515123940	RICE TRUST 18-28-13	1H	GAS	AC	18	28N	13W		S2	S2	SE	SE	
✓	3515123942	VOYAGER 29-28-13	1H	GAS	AC	32	28N	13W		NW	NW	NE	NE	
✓	3515123949	MARK 14-28-13	1H	OIL	AC	14	28N	13W		S2	S2	SE	SE	
✓	3515123950	BEEFMASTER 9-27-14	1H	OIL	AC	09	27N	14W		N2	N2	NW	NW	
✓	3515123955	BELGIAN BLUE 4-27-14	1H	OIL	AC	09	27N	14W		NW	NE	NW	NW	
✓	3515123956	HEREFORD 3-27-14	1H	OIL	AC	10	27N	14W		NW	NE	NE	NW	
✓	3515123959	BALDY 10-27-14	1H	OIL	AC	10	27N	14W		N2	N2	NE	NW	
✓	3515123961	GOLDBUGS 25-28-14	1H	OIL	AC	25	28N	14W		NE	NW	NE	NE	
✓	3515123962	ROGER MANTZ 22-28-14	1H	OIL	AC	22	28N	14W		NE	NW	NW	NW	
✓	3515123963	SAM 5-27-14	1H	OIL	AC	05	27N	14W		S2	S2	SW	SW	
✓	3515123964	HOOKS 8-27-14	1H	OIL	AC	05	27N	14W		SW	SE	SW	SW	
✓	3515123967	BUTTERSCOTCH 15-28-14	1H	OIL	AC	15	28N	14W		SW	SE	SE	SE	
✓	3515123968	SURF 22-28-14	1H	OIL	AC	15	28N	14W		SW	SE	SE	SE	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	C/M? if not, leave blank.	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3515123977	SHILOH 30-28-13	1H	GAS	AC	30	28N	13W		S2	S2	SE	SE	
✓	3515123982	BAR K 29-28-14	1H	OIL	AC	29	28N	14W		SE	SW	SW	SW	
✓	3515123987	REGENCY 27-28-14	1H	OIL	AC	34	28N	14W		NE	NE	NE	NW	
✓	3515123991	BOYCE 34-28-14	1H	OIL	AC	34	28N	14W		NE	NE	NE	NW	
✓	3515123993	ROSEMARY TRUST 26-28-14	1H	GAS	AC	35	28N	14W		NE	NW	NE	NE	
✓	3515123994	BARBARA JEAN 35-28-14	1H	GAS	AC	35	28N	14W		NE	NE	NE	NE	
✓	3515123996	QUEEN 32-28-14	1H	OIL	AC	29	28N	14W		SE	SW	SW	SW	
✓	3515124017	BLACKHAWK 25-28-14	2H	GAS	AC	25	28N	14W		SW	SW	SE	SW	
✓	3515124018	BLACKHAWK 25-28-14	1H	GAS	AC	25	28N	14W		SW	SW	SE	SW	
✓	3515124020	TOM 28-28-14	1H	OIL	AC	33	28N	14W		NW	NW	NW	NE	
✓	3515124022	JOAN 28-28-14	1H	OIL	AC	33	28N	14W		NW	NW	NW	NE	
✓	3515124023	ROSETTA 28-28-14	1H	OIL	AC	33	28N	14W		NW	NW	NW	NE	
✓	3515124024	MANTZ 21-28-14	1H	OIL	AC	21	28N	14W		NW	NW	NE	NE	
✓	3515124036	SUE 36-28-17	1H	OIL	AC	01	27N	17W		NW	NE	NW	NW	
✓	3515124037	CATTLE 13-28-18	1H	OIL	AC	12	28N	18W		SW	NW	SE	SW	
✓	3515124040	DJ 17-27-13	1H	OIL	AC	17	27N	13W		SW	SE	SW	SE	
✓	3515124048	LEE MACKEY 33-29-17	1H	OIL	AC	33	29N	17W		SW	SE	SE	SW	
✓	3515124052	JOHN 13-28-13	2H	GAS	AC	24	28N	13W		NW	NE	NW	NE	
✓	3515124053	JOHN 13-28-13	1H	GAS	AC	13	28N	13W		NE	NW	NW	NE	
✓	3515124054	FRANKLIN 24-28-13	2H	GAS	AC	24	28N	13W		NW	NE	NW	NE	
✓	3515124055	FRANKLIN 24-28-13	1H	GAS	AC	24	28N	13W		NE	NW	NW	NE	
✓	3515124057	D&A FARMS 17-27-14	1H	OIL	AC	17	27N	14W		NE	NE	NW	NW	
✓	3515124071	OAKLEY CASH 3-27-17	1H	OIL	AC	03	27N	17W		NE	NE	NW	NW	
✓	3515124075	JANIS 10-27-15	1H	OIL	AC	10	27N	15W		NE	NE	NW	NE	
✓	3515124079	ROARK FARMS 28-29-13	1H	GAS	AC	28	29N	13W		NW	SE	SW	SE	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? if not leave blank	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3515124081	STERNBERGER 23-28-14	1H	OIL	AC	23	28N	14W		NW	NE	NE	NW	
✓	3515124082	ESTELLO 23-28-14	1H	OIL	AC	23	28N	14W		NW	NE	NE	NW	
✓	3515124083	TERRENCE 18-28-13	1H	GAS	AC	18	28N	13W		SW	SE	SE	SW	
✓	3515124084	KIRKHAM FARMS 19-28-13	2H	GAS	AC	18	28N	13W		SW	SE	SE	SW	
✓	3515124085	KIRKHAM FARMS 19-28-13	1H	GAS	AC	18	28N	13W		SW	SE	SE	SW	
✓	3515124087	WILCOXSON 35-28-14	1H	OIL	AC	35	28N	14W		NW	NW	NW	NE	
✓	3515124088	MCGINLEY 35-28-14	2H	GAS	AC	35	28N	14W		NW	NW	NW	NE	
✓	3515124089	CLEARWATER 26-28-14	1H	OIL	AC	35	28N	14W		NW	NW	NW	NE	
✓	3515124090	CLEARWATER 26-28-14	2H	OIL	AC	35	28N	14W		NE	NW	NW	NE	
✓	3515124100	MEYER 25-29-14	1H	OIL	AC	25	29N	14W		SW	SE	SW	SW	
✓	3515124119	BUTLER 1-28-17	1H	OIL	AC	01	28N	17W		SW	SE	SW	SE	
✓	3515124124	HECO LTD 20-28-13	2H	GAS	AC	20	28N	13W		NW	NE	NE	NW	
✓	3515124125	HECO LTD 20-28-13	1H	OIL	AC	20	28N	13W		NW	NE	NE	NW	
✓	3515124127	JACKSON 28-28-13	1H	OIL	AC	28	28N	13W		SE	SW	SE	SE	
✓	3515124130	FERGUSON 11-28-18	1H	GAS	AC	011	28N	18W		SW	SW	SE	SE	
✓	3515124133	BOUZIDEN 24-28-14	2H	GAS	AC	24	28N	14W		NW	NE	NE	NW	
✓	3515124134	BOUZIDEN 24-28-14	1H	GAS	AC	24	28N	14W		NW	NE	NE	NW	
✓	3515124137	KOPPITZ 29-28-13	2H	GAS	AC	32	28N	13W		NE	NE	NE	NW	
✓	3515124138	KOPPITZ 29-28-13	1H	OIL	AC	32	28N	13W		NE	NE	NE	NW	
✓	3515124145	HAROLD 14-28-18	1H	OIL	AC	11	28N	18W		SW	SW	SE	SE	
✓	3515124148	OKLAHOMA 33-28-13	1H	OIL	AC	28	28N	13W		SE	SW	SE	SE	
✓	3515124158	HAZEL 30-28-13	1H	GAS	AC	30	28N	13W		S2	SE	SE	SW	
✓	3515124159	HAZEL 30-28-13	2H	OIL	AC	30	28N	13W		SE	SE	SE	SW	
✓	3515124165	HUGHES 2-28-18	1H	GAS	AC	02	28N	18W		SE	SE	SE	SE	
✓	3515124166	LILLIAN 13-28-18	1H	OIL	AC	12	28N	18W		SW	SW	SE	SE	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only) ALL CAPS	Well # (letters: UPPER CASE) ALL CAPS	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP (i.e. 02N)	RGE (i.e. 05E)	CM? If not, leave blank.	Qtr	Qtr	Qtr	Qtr	COMMENTS
✓	3515124167	HILDA 13-28-18	1H	OIL	AC	12	28N	18W		SW	SW	SE	SE	
✓	3515124168	DEWAYNE 12-28-18	1H	OIL	AC	12	28N	18W		SW	SW	SE	SE	
✓	3515124177	BC ELMORE 27-28-14	2H	OIL	AC	27	28N	14W		SE	SE	SW	SE	
✓	3515124178	CAROL 34-28-14	1H	OIL	AC	27	28N	14W		SE	SE	SW	SE	
✓	3515124179	BC ELMORE 27-28-14	1H	OIL	AC	27	28N	14W		SE	SE	SW	SE	
✓	3515124199	BEEFALO 9-27-14	1H	OIL	AC	09	27N	14W		NW	NW	NE	NE	
✓	3515124200	BEEFALO 9-27-14	2H	OIL	AC	09	27N	14W		NW	NW	NE	NE	
✓	3515124201	BULL 4-27-14	1H	OIL	AC	09	27N	14W		NE	NW	NE	NE	
✓	3515124202	DRIFTWOOD 3-27-14	1H	OIL	AC	09	27N	14W		NE	NW	NE	NE	
✓	3515124215	HARTWIG 14-26-13	3H	OIL	AC	14	26N	13W		SW	SW	SE	SW	
✓	3515124216	HARTWIG 14-26-13	2H	GAS	AC	14	26N	13W		SW	SW	SE	SW	
✓	3515124218	ALBERT 23-28-18	2H	OIL	AC	23	28N	18W		SW	SE	SW	SE	
✓	3515124219	ALBERT 23-28-18	1H	OIL	AC	23	28N	18W		SW	SE	SW	SE	
✓	3515124220	AC BOUZIDEN 26-28-18	1H	OIL	AC	23	28N	18W		SW	SE	SW	SE	
✓	3515124221	SANDRA NOBLE 36-29-18	1H	OIL	AC	36	29N	18W		SE	SE	SE	SE	
✓	3515124225	GERTRUDE 2-28-16	2H	GAS	AC	11	28N	16W		NW	NE	NW	NE	
✓	3515124237	GERTRUDE 2-28-16	1H	GAS	AC	11	28N	16W		NW	NE	NW	NE	
✓	3515124251	UMBER 11-28-16	2H	OIL	AC	11	28N	16W		NW	NE	NW	NE	
✓	3515124252	UMBER 11-28-16	1H	OIL	AC	11	28N	16W		NW	NE	NW	NE	
✓	3515124256	RITA 6-28-16	1H	OIL	AC	06	28N	16W		SW	NE	NE	NW	
✓	3515124257	KATHARINA 6-28-16	1H	GAS	AC	06	28N	16W		SW	NE	NE	NW	
✓	3515124259	ANGUS 10-27-14	1H	OIL	AC	10	27N	14W		NE	NE	NW	NE	
✓	3515124260	MLC 3-27-14	1H	OIL	AC	10	27N	14W		NE	NE	NW	NE	
✓	3515124268	BATES 9-27-17	1H	OIL	AC	09	27N	17W		SW	SW	SE	SE	
✓	3515124283	HARRY REID 2-27-14	1H	OIL	AC	11	27N	14W		NE	NW	NE	NW	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP	RGE	CM? If not, leave blank.	Qtr	Qtr	Qtr	Qtr	COMMENTS
							(i.e. 02N)	(i.e. 05E)						
✓	3515124284	SALT FORK 11-27-14	1H	OIL	AC	11	27N	14W		NE	NW	NE	NW	
✓	3515124285	FRANK 1-28-18	1H	OIL	AC	01	28N	18W		SW	SE	SE	SE	
✓	3515124294	SHIRLEY SCHULTZ 25-28-16	1H	OIL	AC	25	28N	16W		SE	SW	SW	SW	
✓	3515124295	DUANE 20-26-13	1H	OIL	AC	20	26N	13W		S2	S2	SW	SW	
✓	3515124299	READAN 3-28-18	1H	GAS	AC	10	28N	18W		NW	NE	NE	NE	
✓	3515124307	HICKMAN TRUST 1-28-17	1H	OIL	AC	12	28N	17W		NW	NE	NW	NW	
✓	3515124311	HICKMAN TRUST 1-28-17	2H	OIL	AC	12	28N	17W		NW	NE	NW	NW	
✓	3515124312	HICKMAN USA 12-28-17 (HICKMAN)	1H	OIL	AC	12	28N	17W		NW	NE	NW	NW	
✓	3515124313	HARRY 3-26-13	2H	OIL	AC	03	26N	13W		SW	SE	SW	SE	
✓	3515124314	HARRY 3-26-13	1H	OIL	AC	03	26N	13W		SW	SE	SW	SE	
✓	3515124315	ELMORE 21-28-14	1H	OIL	AC	21	28N	14W		NE	NE	NE	NW	
✓	3515124316	ELMORE 21-28-14	2H	OIL	AC	21	28N	14W		NE	NE	NE	NW	
✓	3515124317	SCRANTON 22-29-17	1H	OIL	AC	22	29N	17W		SE	SE	SE	SW	
✓	3515124323	SETH 24-28-18	1H	GAS	AC	24	28N	18W		SE	SE	SW	SW	
✓	3515124333	HUGHES FARMS 1-28-18	1H	OIL	AC	12	28N	18W		NE	NE	NW	NW	
✓	3515124334	ALICE 12-28-18	1H	OIL	AC	12	28N	18W		NE	NE	NW	NW	
✓	3515124335	ALICE 12-28-18	2H	OIL	AC	12	28N	18W		NE	NE	NW	NW	
✓	3515124341	OLD BROWN 3-28-16	1H	OIL	AC	34	29N	16W		SW	SE	SE	SE	
✓	3515124343	HOWARD E 34-29-16	1H	OIL	AC	03	28N	16W		NE	NW	NW	NW	
✓	3515124345	SHELBY 34-27-13	2H	GAS	AC	27	27N	13W		SE	SE	SW	SE	
✓	3515124346	SHELBY 34-27-13	1H	OIL	AC	27	27N	13W		SE	SE	SW	SE	
✓	3515124347	SUDBURY 3-28-16	1H	OIL	AC	35	29N	16W		SE	SE	SW	SW	
✓	3515124348	ARTHUR ARNDT 4-28-16	1H	OIL	AC	08	28N	16W		NE	NE	NE	NE	
✓	3515124350	ARTHUR 8-28-16	1H	OIL	AC	08	28N	16W		NE	NE	NE	NE	
✓	3515124351	MILDRED ARNDT 5-28-16	1H	OIL	AC	08	28N	16W		NE	NE	NE	NE	

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(Sort by API Number) (Use "ALL CAPS" text)

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OCC USE	10-Digit API Number (NO DASHES) (NO SUFFIXES)	Well Name (UPPER CASE letters only)	Well # (letters: UPPER CASE)	Well Class: (OIL, GAS or DRY)	Well Status: (ND, SP, AC, TA or TM)	SEC	TWP (i.e. 02N)	RGE (i.e. 05E)	CIM? if not, leave blank.	Qtr	Qtr	Qtr	Qtr	COMMENTS
	ALL CAPS	ALL CAPS	ALL CAPS	ALL CAPS	UPPER CASE LETTERS									
✓	3515124352	GLEND A 34-28-14	1H	OIL	AC	27	28N	14W		SE	SE	SW	SW	
✓	3515124353	TENA 5-27-16	1H	OIL	AC	05	27N	16W		NW	NE	NW	NE	
✓	3515124354	IRENE B 2-28-17	1H	OIL	AC	02	28N	17W		SW	NW	NW	NE	
✓	3515124355	IRENE B 2-28-17	2H	OIL	AC	02	28N	17W		W2	NW	NW	NE	
✓	3515124358	BILL 27-28-14	1H	OIL	AC	27	28N	14W		SE	SE	SW	SW	
✓	3515124361	JANIE 35-29-16	1H	DRY	TA	02	28N	16W		NW	NE	NW	NW	
✓	3515124363	VERLE 13-28-17	1H	OIL	AC	12	28N	17W		SE	SE	SW	SW	
✓	3515124365	DOMAN 9-27-16	2H	OIL	AC	09	27N	16W		SW	SE	SW	SW	
✓	3515124366	HORSCH 5-28-16	2H	OIL	AC	05	28N	16W		NW	NE	NW	NW	
✓	3515124367	HORSCH 5-28-16	1H	OIL	AC	05	28N	16W		NW	NE	NW	NW	
✓	3515124380	DARYL 12-27-13	1H	OIL	AC	01	27N	13W		SW	SE	SE	SE	
✓	3515124384	MARSHA LEA 12-27-13	1H	OIL	AC	12	27N	13W		NE	NW	NW	NE	
✓	3515124387	GREGORY 1-27-13	1H	OIL	AC	12	27N	13W		NW	NE	NW	NE	
✓	3515124388	PERCIVAL 17-25-13	1H	OIL	AC	20	25N	13W		NW	NE	NE	NE	
✓	3515135278	GASKILL	1-15	GAS	AC	15	27N	17W				NE	SW	
✓	3515150047	MARCUM GAS UNIT	1	GAS	AC	20	27N	15W		NE	SE	NE	SW	

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Janie Hlinicky

From: Janie Hlinicky
Sent: Monday, April 16, 2018 1:36 PM
To: 'Juanita Cooper'; 'RHUGHES@MACHRESOURCES.COM'
Subject: Mass Well Transfer
Attachments: Chesapeake mass transfer part 1_04162018.pdf

To Whom It May Concern,

We have approved the transfer of 965 wells on the attached 1073MW from Chesapeake Operating LLC (17441) to BCE-Mach LLC (24174). I'm sending the 1073MW in two parts due to the size.

The lined through well on page 5 was not transferred. It is plugged and we do not transfer plugged wells.

Sincerely,

Janie Hlinicky

Oklahoma Corporation Commission

Well Records Section

Phone: 405.521.2271

Fax: 405.522.0854

j.hlinicky@occemail.com

Oklahoma Corporation Commission

There are new forms for transfers. 1073 for single well, 1073MW for 10+ wells, 1073I for single injection well, 1073IMW for 10+ injection wells. Fees for transfers went into effect August 25, 2016. The amounts of the fees are on the forms.

