

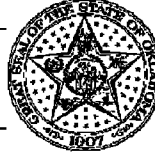
OKLAHOMA

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



Lori Wrotenbery, Director

Thursday, May 10, 2012

Multiple Well Transfer Request: 1073 Form

From: Cordillera Energy Partners III, L.L.C. #22492-0

To: Apache Corporation #06778-0

All wells on the submitted list were approved with the following exceptions:

Lined through wells on the list were not transferred:

166 wells were transferred

Instructions

- A. Please type or print using black ink.
- B. Form must be signed by former operator and new operator.
- C. Outline boundaries of lease and spot well being transferred.
- D. Attach 1002A for well.
- E. Direct questions to Well Records (405) 521-2275.

OKLAHOMA CORPORATION COMMISSION

Oil & Gas Conservation Division
 Post Office Box 52000
 Oklahoma City, OK 73152-2000

5-2-12

Form 1073
Rev. 2009

Transfer of Operator
 OAC 165:10-1-15

API No				OTC Prod. Unit No.				
Location		1/4	1/4	1/4	1/4	Sec.	Twp.	Rge.
Ft FSL of Qtr Sec		Ft FWL of Qtr Sec		County				
Current Well Name/Number PLEASE SEE ATTACHED EXHIBIT A								
Original Well Name/Number								
Unit Name (if applicable)								

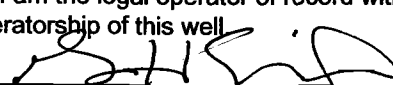
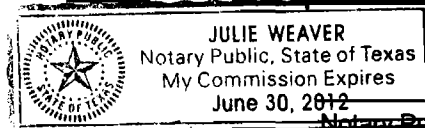
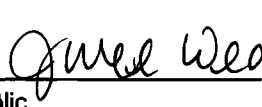
2310'									
1650'									
990'									
330'									
2310'									
1650'									
990'									
330'									

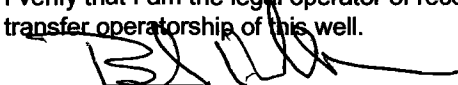
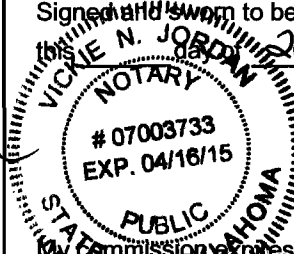
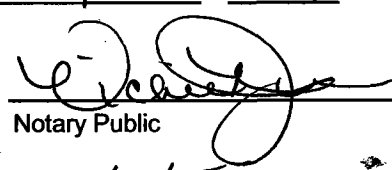
Locate Well On Grid Above

Well Class: OIL GAS DRY

Producing formation(s)

The effective date of transfer of this well, for the purposes of Commission records, is the date that the transfer is approved by the Commission.

CURRENT OPERATOR			OCC No. 22492
Name CORDILLERA ENERGY PARTNERS III, LLC			
Address 8450 E. CRESCENT PARKWAY, STE 400			
City GREENWOOD VILLAGE	State CO	Zip 80111	
Phone No. 303-290-0990	FAX No./E-mail 303-290-9997		
I verify that I am the legal operator of record with authority to transfer operatorship of this well			
			
Signature George H. Solich, President and CEO			
Name & Title (Typed or Printed)			
Signed and sworn to before me this <u>29</u> day of <u>April</u> , 2012.			
			
My commission expires: <u>6-30-12</u>			

NEW OPERATOR			OCC No. 06778
Name APACHE CORPORATION			
Address 6120 S. YALE AVE, STE 1500			
City TULSA	State OK	Zip 74136-4224	
Phone No. 918-491-4900	FAX No./E-mail 918-491-4863		
I verify that I am the legal operator of record with authority to transfer operatorship of this well.			
			
Signature Brad Eubanks, Central Region Production Manager			
Name & Title (Typed or Printed)			
Signed and sworn to before me this <u>26th</u> day of <u>April</u> , 2012.			
			
My commission expires: <u>4/16/15</u>			

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 well/lease and cannot be located to obtain signature.

I have attached a copy of the certified recorded assignment of lease.

* APPROVED COPY AVAILABLE ON OCC WEBSITE. *

Signature _____

Signed and sworn to before me this _____ day of _____, _____

My commission expires: _____

FOR OCC USE ONLY MAY 08 2012

Notary Public _____

MAY 10 2012

Surety Dept. Approved Rejected Date _____ Well Records Dept. Approved Rejected Date _____

NOTE: By processing this Form 1073, the Oklahoma Corporation Commission has approved the contents thereof as to form only. Oklahoma Corporation Commission does not warrant that the facts provided by the operator are true. Form is not approved until approved by Well Records.

WELL RECORDS APPROVED

Exhibit A

(22492) CORDILLERA ENERGY PARTNERS III LLC

API#	Oper#	Well Name	Well #	Type	Status	Legal Loc	Qtr	Qtr	Qtr	Qtr
015-23100	22492	X WAYNE FULLBRIGHT	1-1H	OIL	AC	01-08N-11W	SE	NW	SW	SW
015-23107	22492	X M.O. STEVENS	1-7	GAS	AC	07-08N-10W		C	NE	NE
015-23117	22492	X MYRTLE	2-8	GAS	AC	08-08N-10W		C	NW	NW
015-23119	22492	X ULA	1-8H		AC	08-08N-10W	E2	E2	E2	SW
015-23124	22492	X DUGGER	1-33H		AC	33-09N-11W		C	SE	SE
015-23135	22492	X DAWSON	1-1		AC	01-08N-11W	NE	SE	SW	NW
045-22961	22492	X ODWC	1-8HC		AC	08-16N-23W	C	S2	SW	SE
045-22968	22492	X ODWC	1-6HB		AC	06-16N-23W	C	S2	SE	SW
045-22990	22492	X CONTOUR	1-7HB		AC	07-16N-23W	C	S2	SE	SW
045-23000	22492	X GRAND	1-14HC		AC	14-16N-23W	C	S2	SW	SE
045-23003	22492	X CR	1-17HA		AC	17-16N-23W	E2	SE	SW	SW
045-23004	22492	X OAK	1-16HB		AC	16-16N-23W	C	S2	SE	SW
045-23024	22492	X ANT HILL	1-18HA		AC	18-16N-23W	C	S2	SW	SW
045-23037	22492	X REISIG	1-21HD		AC	21-19N-26W	S2	S2	SE	SE
045-23048	22492	X WILLIAMS	1-13HC-N		AC	13-16N-23W	N2	N2	NW	NE
045-23053	22492	X COTTONWOOD	1-12HB		AC	12-16N-24W	SW	SW	SE	SW
045-23054	22492	X CANADIAN RIVER	1-13HB-N		AC	12-16N-24W	SW	SW	SE	SW
045-23057	22492	X SHAHAN UNIT	1-9HB		AC	09-16N-23W	C	S2	SE	SW
045-23065	22492	X BERRYMAN	1-12HB		AC	12-16N-23W	NW	SE	SE	SW
051-23505	22492	X THOMAS	3-14	GAS	AC	14-07N-07W		C	E2	SE
129-20007	22492	X BULL UNIT	1		AC	18-16N-24W			CNW4	SE4
129-20026	22492	X MONTE C WILSON	1	GAS	AC	13-16N-25W			CNW4	SE4
129-20038	22492	X J L ALLEN UNIT	1	GAS	AC	14-16N-25W			NW4	SE4
129-20068	22492	X J. R. POWELL UNIT	1		AC	29-16N-25W	E2	W2	SE	NW
129-20073	22492	X DONNIE K YORK UNIT	1	OIL	AC	30-16N-25W				NE4
129-20080	22492	X T L TURNER UNIT	1	OIL	AC	32-16N-25W				NE4
129-20100	22492	X SHAW "A"	1		AC	23-16N-26W				SE4
129-20105	22492	X DAVIS	1		AC	17-16N-24W				SW4
129-20168	22492	X LEAH WYLIE	4	OIL	AC	28-16N-25W				SW4
129-20182	22492	X THEODORE LUTZ	2	OIL	AC	23-16N-25W				SE4
129-20264	22492	X JACK ALLEN	B-1		AC	12-16N-25W				SE4
129-20345	22492	X MARY BULL	1	OIL	AC	08-16N-24W				SE4
129-20730	22492	X KENDALL "B"	1	GAS	AC	10-15N-23W	SE4	SE4	NW4	SE4
129-20754	22492	X BIG FOUR	1-19	GAS	AC	19-15N-24W				NE4

04/26/2012

54

API#	Oper#	Well Name	Well #	Type	Status	Legal Loc	Qtr	Qtr	Qtr	Qtr
129-20838	22492	X EARLE	1-14	OIL	AC	14-15N-26W				NW4
129-20885	22492	X SALISBURY	1-1	GAS	AC	01-14N-24W				NE4
129-21006	22492	X WICKHAM	1-4	GAS	AC	04-14N-23W				SE4
129-21037	22492	X BEALS	1-26	GAS	AC	26-16N-23W				SE4
129-21072	22492	X TRENT	1-24	GAS	AC	24-14N-22W				SW4
129-21086	22492	X HARDEN	1-30	GAS	AC	30-14N-21W		NE4	SW4	SW4
129-21167	22492	X BEALS	2-26		AC	26-16N-23W			SE4	NW4
129-21267	22492	X LOVETT	1-11	GAS	AC	11-15N-23W		CW2	NE4	NE4
129-21276	22492	X LEDDY	1-26	GAS	AC	26-16N-23W			E2	SW4
129-21714	22492	X HARDEN	2-31	GAS	AC	00-00-00				
129-21796	22492	X BEALS	3-26	GAS	AC	26-16N-23W			CSW4	NE4
129-22356	22492	X BARBER	1	OIL	AC	09-16N-24W				CSE4
129-22428	22492	X SAYRE RANCH	3-5	OIL	AC	05-12N-26W			CNW4	NW4
129-22465	22492	X COKER	10-1	GAS	AC	10-12N-26W	S2	N2	S2	NW4
129-22480	22492	X INDIAN (FORMERLY TURLEY)	1-17	GAS	AC	17-14N-24W	W2	W2	E2	SE
129-22498	22492	X MORRIS HENSLEY	9-1	GAS	AC	09-12N-26W			CN2	SE4
129-22598	22492	X LIPPENCOTT	1-21		EX	21-14N-24W			CNW4	SW4
129-22603	22492	X SHIRLEY	1-20	GAS	AC	20-14N-24W	SW4	SE4	NE4	NE4
129-22658	22492	X LIPPENCOTT	1-21		AC	21-14N-24W	SW	SW	NE	NW
129-22717	22492	X WASHITA RIVER	2-20	GAS	AC	20-14N-24W	NW4	SE4	NE4	NE4
129-22784	22492	X STRONG BOW	1-16	GAS	AC	16-14N-24W	SE4	SW4	NW4	SW4
129-22785	22492	X THUNDER BULL	2-17	GAS	AC	17-14N-24W	E2	SW4	SW4	SW4
129-22832	22492	X RED WOLF	2-21	GAS	AC	21-14N-24W	SW4	NE4	NW4	NE4
129-22874	22492	X RED MOON	1-13	GAS	AC	13-14N-25W	NW4	SE4	SW4	NE4
129-22886	22492	X FOUR WINDS(WHITESHIELD;SHALLER	3-20	GAS	AC	20-14N-24W				CNW4
129-22890	22492	X FRANCES	1-9		AC	09-12N-26W	NW	NW	SE	SE
129-22971	22492	X DALE	1-19	GAS	AC	19-14N-24W			CNE4	NE4
129-23223	22492	X WINN	1-18	GAS	AC	19-14N-24W	SW4	NW4	NE4	NE4
129-23226	22492	X SAYRE RANCH	4-5	GAS	AC	05-12N-26W	S2	S2	S2	NW4
129-23243	22492	X GALILEO	1-4	GAS	AC	04-14N-24W	SW	SW	NE	SE
129-23257	22492	X VIKING	1-22	GAS	AC	22-14N-24W	NE	NW	SW	NW
129-23272	22492	X APOLLO	1-24	GAS	AC	24-14N-25W		CT	N2	NE
129-23282	22492	X PATHFINDER	2-13	GAS	AC	13-14N-25W	N2	N2	SE	SE
129-23283	22492	X MERCURY	1-5	GAS	AC	05-14N-24W	CT	SE	SE	SE
129-23297	22492	X NEPTUNE	1-7	GAS	AC	07-14N-24W	NW	SW	SE	SE
129-23298	22492	X SCOUT	1-24	TA	AC	24-15N-25W	CT	SW	NE	NE

<u>API#</u>	<u>Oper#</u>	<u>Well Name</u>	<u>Well #</u>	<u>Type</u>	<u>Status</u>	<u>Legal Loc</u>	<u>Qtr</u>	<u>Qtr</u>	<u>Qtr</u>	<u>Qtr</u>
129-23303	22492	X NORTHERN STAR	2-16		SP AC	16-14N-24W	NE	NW	NW	NW
129-23304	22492	X PLUTO	1-2	GAS	AC	02-14N-25W	NW	NE	SE	NE
129-23310	22492	X BOMBAY	1-32	TA	AC	32-15N-24W			CT	SW
129-23317	22492	X TUCKER	1-9	GAS	AC	09-12N-26W	SW	SW	NE	NW
129-23319	22492	X BACHMANN	1-28		AC	28-17N-25W	W2	W2	E2	SE
129-23323	22492	X SAYRE RANCH	5-5	GAS	AC	05-12N-26W	W2	E2	E2	NW
129-23325	22492	X SKYY	1-33	TA	AC	33-15N-24W	E2	E2	W2	SW
129-23329	22492	X CALVERT	1-22		AC	22-17N-25W			CT	SE SW
129-23332	22492	X J.G. (2-27H)	1-27HB		AC	27-17N-25W	N2	S2	SE	SW
129-23338	22492	X CANNON	1-26HC	OIL	AC	26-17N-25W			C	SW SE
129-23348	22492	X WALNUT CREST	1-9 HA		SP-AC	09-15N-25W	N2	S2	SW	SW
129-23356	22492	X TWO D RANCH	1-25HD	OIL	AC	25-17N-25W	S2	N2	SE	SE
129-23361	22492	X CROWN	1-30HC		AC	30-17N-25W	S2	S2	SW	SE
129-23362	22492	X BACHMANN	2-28HA	GAS	AC	28-17N-25W	NW	SE	SW	SW
129-23378	22492	X DOBSON RANCH	1-4	GAS	AC	04-12N-26W			C	NW SE
129-23397	22492	X KEAHEY	1-19H		AC	19-16N-24W	NE	SE	SE	SE
129-23403	22492	X ALLEN	1-34HB		AC	34-17N-25W	C	S2	SE	SW
129-23407	22492	X LEDDY	1-19HB		SP-AC	19-16N-22W	C	S2	SE	SW
129-23411	22492	X HARMAN	1-8HB		SP-AC	08-15N-25W	W2	SE	SE	SW
129-23412	22492	X CURRIER	1-20HB		SP-AC	20-16N-22W	C	S2	SE	SW
129-23413	22492	X MCCRACKEN	1-17H		AC	17-16N-22W	SE	SE	SE	SW
129-23416	22492	X WEST	1-27HC		AC	27-16N-22W	C	N2	NW	NE
129-23417	22492	X BARBER	1-20HC		AC	20-16N-24W	C	S2	SW	SE
129-23426	22492	X NAVRIETT	1-27HC		AC	27-16N-24W	C	S2	SW	SE
129-23427	22492	X KEAHEY	1-28HC		AC	28-16N-24W	C	S2	SW	SE
129-23428	22492	X CURRIER	1-18H		AC	18-16N-22W	SE	SW	SE	SE
129-23434	22492	X SAYRE RANCH	5-6HC		AC	05-12N-26W	S2	S2	SW	SE
129-23436	22492	X GALILEO	2-4HA		AC	04-14N-24W	C	S2	SW	SW
129-23437	22492	X GLASS	1-25HB		AC	25-16N-24W	C	S2	SW	SW
129-23445	22492	X MALSON	1-7HC		AC	07-15N-25W	C	S2	SW	SE
129-23449	22492	X KEAHEY	1-30HC-N		AC	30-16N-24W	C	N2	NW	NE
129-23450	22492	X LEDDY	1-28H		AC	33-16N-23W	SW	NE	NE	NW
129-23451	22492	X EARLE	1-15HB		AC	15-15N-25W	C	S2	SE	SW
129-23457	22492	X WILSON	1-16HB		AC	16-15N-24W	C	S2	SE	SW
129-23461	22492	X HUBBARD	1-1H		AC	01-15N-24W	S2	S2	SW	SW
129-23462	22492	X GLASS	1-26H		AC	26-16N-24W	C	S2	SE	SW

04/26/2012

36

API#	Oper#	Well Name	Well #	Type	Status	Legal Loc	Qtr	Qtr	Qtr	Qtr
129-23463	22492	X JONES	1-6H	OIL	AC	07-15N-23W	S2	N2	N2	NE
129-23466	22492	X CAROL	1-2HB		AC	02-15N-22W	C	S2	SE	SW
129-23468	22492	X TEAGUE	1-22HC		AC	22-16N-22W	C	S2	SW	SE
129-23475	22492	X ALLEN	1-15HC		AC	15-16N-22W	W2	SE	SW	SE
129-23480	22492	X STATE	1-16HC		AC	16-15N-25W	C	S2	SW	SE
129-23481	22492	X LOVELL	1-23H		AC	26-16N-23W	N2	S2	NE	NW
129-23482	22492	X SPRINGER	1-15HD		AC	15-15N-24W	S2	S2	SE	SE
129-23489	22492	X ROBISON	1-22HB		AC	22-13N-25W	S2	S2	SE	SW
129-23490	22492	X DK YORK UNIT	1-30HD		AC	30-16N-25W	SE	SW	SE	SE
129-23492	22492	X BARBER	2-9HB		AC	09-16N-24W	C	S2	SE	SW
129-23493	22492	X RAYMOND	1-17HC		AC	17-15N-24W	C	S2	SW	SE
129-23494	22492	X MCCracken	1-16H		AC	16-16N-22W	S2	S2	SE	SW
129-23498	22492	X JUDY KAY	1-22H		AC	22-16N-24W	S2	SE	SE	SE
129-23500	22492	X BOMBAY	2-32HD-N		AC	32-15N-24W	N2	NE	NE	NE
129-23501	22492	X CURRIER	1-5HD		-SP-AC	05-15N-22W	C	S2	SE	SE
129-23503	22492	X TURLEY	1-14HD		AC	14-14N-25W	SW	SE	SE	SE
129-23504	22492	X JR POWELL	1-29HC		AC	29-16N-25W	S2	S2	SW	SE
129-23508	22492	X MCINTYRE	1-14HC		AC	14-16N-22W	C	S2	SW	SE
129-23516	22492	X DONNALETA	1-15HB		AC	15-12N-26W	C	S2	SE	SW
129-23523	22492	X LIPPENCOTT	1-19HC		AC	19-16N-23W	S2	S2	SW	SE
129-23524	22492	X BROADBENT	1-4HD		AC	04-15N-22W	SW	SW	SE	SE
129-23529	22492	X WRIGHT	1-29HB		AC	29-14N-25W	C	S2	SE	SW
129-23530	22492	X CALVERT	1-12HC		AC	12-13N-24W	NW	SW	SW	SE
129-23531	22492	X BRADY	1-10HB		AC	10-12N-26W	C	S2	SE	SW
129-23537	22492	X DUGGAN	1-25HA-N		AC	25-16N-25W	N2	N2	NW	NW
129-23542	22492	X HICKS	1-24HC		AC	24-16N-24W	E2	SE	SW	SE
129-23544	22492	X WRIGHT	1-2HC		AC	02-15N-25W	NW	SW	SE	SE
129-23545	22492	X SKYY	2-33HC		AC	33-15N-24W	C	S2	SW	SE
129-23549	22492	X ALLEN	1-23HD		AC	23-16N-22W	SE	SW	SE	SE
129-23552	22492	X ANDREWS	1-17HB		AC	17-13N-23W	N2	S2	SE	SW
129-23556	22492	X CHALFANT	1-36HD		AC	36-15N-24W	SE	SW	SE	SE
129-23559	22492	X SPRINGER	1-22HA-N		AC	22-15N-24W	S2	N2	NW	NW
129-23563	22492	X BOWMAN	1-34HD		AC	34-15N-24W	N2	S2	SE	SE
129-23564	22492	X CHALFANT	1-7HD		AC	07-14N-23W	S2	S2	SE	SE
129-23566	22492	X ROUNDS	1-7HC		AC	07-15N-21W	NE	SE	SW	SE
129-23568	22492	X HAT CREEK CATTLE	1-31HC-N		AC	31-15N-23W	NE	NW	NW	NE

<u>API#</u>	<u>Oper#</u>	<u>Well Name</u>	<u>Well #</u>	<u>Type</u>	<u>Status</u>	<u>Legal Loc</u>	<u>Qtr</u>	<u>Qtr</u>	<u>Qtr</u>	<u>Qtr</u>
129-23575	22492	X REYNOLDS	1-2HB		AC	02-14N-24W	SW	SE	SE	SW
129-23576	22492	X BOGGS	1-18HB		AC	18-13N-23W	S2	S2	SE	SW
129-23581	22492	X THURMOND RANCH	1-19HC		AC	19-13N-23W	S2	S2	SW	SE
129-23582	22492	X BRADSHAW	1-11HB		AC	11-13N-24W	N2	S2	SE	SW
129-23583	22492	X TUCKER	2-9HB		AC	09-12N-26W	N2	S2	SE	SW
129-23592	22492	X KIRK	1-12HC		AC	12-15N-24W	S2	S2	SW	SE
129-23601	22492	X HAVEN	1-25HB		AC	25-15N-24W	S2	S2	SE	SW
129-23608	22492	X LIPPENCOTT	1-21HA		AC	21-14N-24W	S2	S2	SW	SW
129-23609	22492	X MERRITT	1-28HA		AC	28-15N-24W	S2	S2	SW	SW
129-23611	22492	X CARPENTER	1-12HC		AC	12-15N-25W	S2	S2	SW	SE
129-23615	22492	X JOHNSON	1-20HD		AC	20-15N-25W	S2	S2	SE	SE
129-23617	22492	X WHITIS	1-34HB-N		AC	27-15N-25W	S2	S2	SE	SW
129-23618	22492	X FISKIN	1-5HA-N		AC	05-15N-26W	N2	N2	NW	NW
129-23619	22492	X COCKRELL	1-14HC		AC	14-12N-25W	SW	SE	SW	SE
129-23626	22492	X ALLEN	1-35HB		AC	35-17N-25W	SW	SW	SE	SW
129-23628	22492	X SEARS	1-23HB		AC	23-12N-25W	S2	S2	SE	SW
129-23629	22492	X ROUNDS	2-7HB		AC	07-15N-21W	SW	SE	SE	SW
129-23634	22492	X WITT	1-33HB		AC	33-12N-26W	S2	S2	SE	SW
129-23635	22492	X BLACK	1-22HB		AC	22-16N-26W	S2	S2	SE	SW
129-23636	22492	X JAMES	1-9HC		AC	09-13N-23W	SE	SW	SW	SE
129-23637	22492	X SHAW	1-33HC		AC	33-12N-26W	SW	SW	SW	SE
129-23638	22492	X MATHEWS	1-32HC		AC	32-16N-26W	S2	S2	SW	SE
129-23647	22492	COOPRIDER	1-15HB		ND	15-12N-25W	SE	SE	SE	SW
129-23648	22492	X BIG DADDY	1-25HC		AC	25-13N-25W	S2	S2	SW	SE
129-23649	22492	WITT	2-33HB		ND	33-12N-26W	S2	S2	SE	SW
129-23650	22492	SCREAMING EAGLE	1-16HC		ND	21-14N-24W	NE	NE	NW	NE
129-23651	22492	SCREAMING EAGLE	2-16HC		ND	21-14N-24W	NE	NE	NW	NE
129-23652	22492	MALSON	1-29HA		ND	29-16N-25W	S2	S2	SW	SW
129-23658	22492	COLLINS	1-23HC		ND	23-16N-26W	S2	S2	SW	SE
129-23659	22492	TWO D RANCH	1-36HB		ND	36-17N-25W	SE	SW	SE	SW
129-23664	22492	DEAN	1-30HC-N			30-15N-21W	N2	N2	NW	NE
129-23667	22492	CHENETTE	1-9HB-N			09-15N-26W	N2	N2	NE	NW
129-23668	22492	CALVERT	1-28HC			28-16N-25W	SW	SW	SW	SE
129-23673	22492	JERRY DON	1-6HB			06-16N-24W	SE	SW	SE	SW
149-21430	22492	X GRIGG	1-19		AC	19-08N-18W			CS2	SW4

2/4

<u>API#</u>	<u>Oper#</u>	<u>Well Name</u>	<u>Well #</u>	<u>Type</u>	<u>Status</u>	<u>Legal Loc</u>	<u>Qtr</u>	<u>Qtr</u>	<u>Qtr</u>	<u>Qtr</u>
149-21442	22492	GREEN TRUST	1-17	OIL	AC	17-11N-19W		C	SW	SW

1
total
166