FILE ORIGINAL ONLY
PLEASE TYPE OR USE BLACK INK
1. OTC/OCC OPERATOR NUMBER
23029
2. API NUMBER
139_23846

OKLAHOMA CORPORATION COMMISSION
OIL & GAS CONSERVATION DIVISION
JIM THORPE BUILDING
P.O. BOX 52000
OKLAHOMA CITY, OK 73152-2000

BATCH NUMBER (OCC USE ONLY)

2. API NUMBER		OKLAHOMA CITY, OK 73152-2000										- 1			
139-	23846			•	(RULE 165:10-3-1)									
3. NOTICE OF IN		(CHECK O	NLY ONE)												
DRILL X	RECOMPLETE NOTE: ATTACH COI	REENTER		EPEN ON OR REENTS	AMEND - REASON	٧		6.10	OCATE WE	=II AN	D OUTLII	VE.			
4. TYPE OF DRIL	LING OPERATION >				zontal, see reverse s	ide for botto	m hole location)		SE OR SPA						
A. X STRAIGI B. X OIL/GAS		DIRECTIONAL H			NTAL HOLE	0501	IOE MELL								
B. A OILIGAS	INJECTION	DISPOSAL	VVA	TER SUPPLY	STRAT TEST	— SERVI	2310			280 _	T				
5. WELL LOCATION	TOMATOLUD	RANGE	445	COUNTY			 -								
30	10vvnship 6I	1 TOTAL	116		TEXA		1650								
SPOT LOCATION: C 1/4 S	W 1/4 SW	1/4 NW 1	SECTION		from SOUTH LINE 330	330									
7. Well will be	330	feet from nea	arest unit or	property bound:	arv.		330						Û		
8. LEASE NAME:		AM DRUCK		,	WELL NUMBER:	36-1	5 2310						Ñ		
9. NAME OF		ANSAS LLC			EMAIL ADDRESS:		1650				_				
OPERATOF ADDRESS					CAERUSOILAN		<u> </u>			-					
		ST STE 16			303	-565-46					_				
CITY	DENVE		STATE	CO	ZIP CODE	80202	330	х							
10. SURFACE OW	NER (ONE ONLY, ATTACH SH	ET FOR ADDITIONAL OWN	ERS)	SANI	DRA SUE MI	LLER		660	1980	660	1320	2640			
ADDRESS		70	5 WILL	OW VALL	EY		11. Is we	ell located or	lands unde		l jurisdictio	n?		ı	
CITY	LAMAR		STATE	CO	ZIP CODE	81052	, I	a water well surface water	be drilled?	= '				ਲ ਲ	ა 6
14. LIST TARGET F	FORMATIONS AND DE	PTHS OF EACH B	ELOW (LIMI	red to ten)	· · · · · · · · · · · · · · · · · · ·		13. Date	Operation t	o Begin		ASAP		ဖွ		
1)	LANSING 3	630' - 3,634		•	6)								SAM DRUCKER	TOWNSHIP	<u>ත</u>
2)					7)								NAME (CKE	AHS :	z
3)					8)								77	- 1	
4)			·		9)								<u>.</u> မြွ	₽ :	11
5)					10)								ĮΫ	RANGE	11E CM
15. SPACING ORD	ER NUMBER(S) AND	SIZE UNIT(S):			•	40475, 6	340 ACRES	3						I	
16. PENDING APP	LICATION C.D. NO.	17. LOCATIO		ON ORDER NO. 27 /6/52		D DENSITY	ORDER NO.								
	20. GROUND ELEV.		ATABLE WA	TER 22. SURF	ACE CASING 23. A										
5,200 24. ALTERNATIVE	3,542 CASING PROCEDURE		in blank (AFI		1,550 RED, see reverse side		x N	ł				ļ			
A. Cemer	nt will be circulated fron	total depth to grou	nd surface o		casing string.							ŀ			
	nt will be circulated from TION: Using more tha		depth to stem?	Y	depth by use of a two	•	•					ŀ			
A. TYPE	OF MUD SYSTEM: CTED MUD CHLORID	WATER BAS	ED	OIL BASED	GAS BASED (/										
PIT #1 C. TYPE	OF PIT SYSTEM:	on-site	maximum: off-:	site	closed If off	age: -site, specify l	location: ppm.								
	PTH TO TOP OF GRO IN 1 MILE OF MUNICIF			10 FT BELOW E	BASE OF PIT?	Y _	N Off-S	ite Pit No.							
F. WELL	HEAD PROTECTION		_ Y	_N											
26.1 OCC USE ONLY	A. CATEGORY B. PIT LOCATION:	1A 1B 2 Alluvial Plain	3 4 C	race Deposit	Bedrock Aquife	er O	other H.S.A.	Non-H.S.A	Fm:			- 1			
	C. Special area or fie	d rule?			D. DEEP SCA?	, <u> </u>	N	E. C	BL required	?	Υ _	_ N			
27. PROPOSED M	F. SOIL COMPACTE ETHOD FOR DISPOSA			Y N T BE COMPLET		MEMBRANE	LINER REQUIRE	D?Y	N						
A. Evapo	oration/dewater and ba				,										
	ication of pit contents. ar Injection (REQUIRE	S PERMIT and surfa	ace casing se	et 200 feet below	base of treatable wa	ter-bearing fo	ormation.)	PER	MIT NO.						
	me land application o Commercial pit facilit		RES PERMI	T) PER	RMIT NO		Orde	r No							
F. Haul t	o Commercial soil farm	ng facility; Specify	site:			-	Orde	r No.							
G. Haul t	o recycling/re-use facil Specify:	ty; Specify site:					Orde	r No							
	///	l am authari	d to cb	it this too se	an annlication -	ropored b	. mo or	. mv avra	nicion						
	/			-	ige application p										
SIGNATURE	The lays and t	Toposais illade	NAME (Pri		ct and complete		HONE (AC/NO.)	rax	. neligi.	Ir	ATE				
[] and /				GARRE	TT ELSENER		303-565-46	00 30	3-565-46	306	8/26/20				
NULIEE: Approval	is void if operations ha	re not commenced	within six mo	intris of the date	or approval. An appr	ovea permit r	must be posted at	trie location	auring arillir	ıy and d	ะบเทษเอนจท	operati	UNS.		

NOTIFY DISTRICT OFFICE 24 HOURS PRIOR TO CEMENTING SURFACE CASING.

					_														
	A. TYPE OF MI B. EXPECTED			'ER BASEI IT:	maximum:	OIL BASE	ED GAS BA ppm;	SED (AIR DRILL) average:		ppm.									
PIT #2			on-sit		off-s		closed	If off-site, specif	y location:										
	E. WITHIN 1 M	ILE OF MUNIC	IPAL WATER			_Y	OW BASE OF PIT?	Y	— и	Off-Si	te Pit N	10.							
26.2 OC	F. WELLHEAD			1B 2	Y	C	Fm:			Γ	28. L	ocate	Botton	n Hole	•				
1	PIT LOCATION:		lain	_Terrace			rock Aquifer	_ —	Non-H.S.A.						00				
	Special area or field SOIL COMPACTE		UIRED?	Y		DEEP SCA? G. 20 mil (? Y N GEOMEMBRANE LIN	E. CBL? IER REQUIRI	Y _ N	2310		-		52	80	$\overline{}$		_	
	ttom Hole Location Directional Hole:	n SEC	TWP		RGE	COL	JNTY			2310	<u> </u>								
	DCATION:						TER from SOUTH	LINE from	WEST LINE	1650									
Measure		1/4	1/4 True Vertic		SECTION		BHL from nearest	Lease, Unit, Or Pr	operty Line:	990			I						
Depth	tom Hole Location	for Horsontol	Depth							330								·	^
30. Boll	torn rible Location	IOI HONZONIAI I	Hole. (LATE	NALS)						2310			1	-				_	û N
SPOTIC	L#1: SEC DCATION:	TWI	P	RGE		OM QUAR	TER from SOUTH	LINE from	WEST LINE	1					_	-+		-constant	
		1/4 Radius of	1/4	1/4				Total Lend		1650			_						
Deputo	Deviation	Radius oi	i i uni			Direction		Total Leng	ju i	990									
Measure Depth	ed Total		True Vertion	cal			End Point location or property line:	from nearest leas	e, unit	330									
Берил			рерш				or property line.			1	٥	1320	1980	2640	60	1320	1980	2640	
LATERAL		TWI	P	RGE	CO	UNTY						-			,	0			
SPOT LC	DCATION: 1/4	1/4	1/4	1/4	FEET FR		TER from SOUTH	LINE from	WEST LINE							ropose formati		ach sepa	rate
Depth of	f Deviation	Radius of			OLOTIOI	Direction		Total Leng	jth	2. Dii	rection	must	be stat	ted in	degre	es azir	nuth.		
Measure	ed Total		True Vertic	cal		<u> </u>	End Point location	from nearest leas	e unit									nd point ease or s	
Depth	- Total		Depth				or property line:			un	it. Dire	ctiona	surve					ainholes	
										dir	ectiona	al wells	S .						
SPOT LO	L#3: SEC	TWI	P	RGE		UNTY OM QUAR	TER from SOUTH	LINE from	WEST LINE										
Dooth of		1/4	1/4	1/4	SECTION	N LINES:			with										
Depth of	f Deviation	Radius of	Tium			Direction		Total Leng	gari										
Measure	ed Total	•	True Verti	cal			End Point location	from nearest leas	e, unit										
Depth 31. AFF	FIDAVIT FOR ALT	ERNATIVE CA	Depth ASING PROG	GRAM		(Signature	or property line: e on front of this for	n attests to this af	fidavit)	ı									
1	This well								iiqu vity										
	B. Commission of Street	WILL					lation zones.		·			.1							
	During the drilling The projected dep	of this well, wit		m any wate	er well within	n 1/4 mile	lation zones. WILL eet from the top of a	WILL NOT	exceed 50				ty.						
3.	The projected dep List the following f	of this well, wit oth of the well or all water wel	thdrawals from IS Ils within 1/4 I	m any wate IS N mile of this	er well within NOT less well. (Info	n 1/4 mile s than 100 f rmation con	WILL eet from the top of a aceming some wate	WILL NOT any enhanced reco	exceed 50 overy project of ained from the	orgas e OKL/	storage AHOM/	e facili A WA1	ER R	ESOL	JRCES	S BOA	RD,		
3. 4.	The projected dep List the following f 3800 N. Classen	of this well, wit oth of the well or all water well Blvd., Oklahor	thdrawals from IS Ils within 1/4 I	m any wate IS N mile of this 73118). IF	er well within NOT less well. (Infor NO WATE	n 1/4 mile s than 100 f rmation con ER WELLS	WILL eet from the top of a ncerning some wate FOUND, SO STATI	will NOT any enhanced reco r wells may be obt E. (ATTACH ADDI	exceed 50 sovery project of ained from the TIONAL SHEI	orgas e OKL/ ET IF I	storage AHOM/ NECES	e facili A WAT SSARY	ER RI	ESOL		S BOA			
3. 4.	The projected dep List the following f	of this well, wit oth of the well or all water well Blvd., Oklahor	thdrawals from IS Ils within 1/4 I	m any wate IS N mile of this 73118). IF	er well within NOT less well. (Info	n 1/4 mile s than 100 f rmation con ER WELLS	WILL eet from the top of a ncerning some wate FOUND, SO STATI	will NOT any enhanced reco r wells may be obt E. (ATTACH ADDI	exceed 50 overy project of ained from the	orgas e OKL/ ET IF I	storage AHOM/ NECES	e facili A WAT SSARY	ER RI	ESOL					
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3. 4. Na	The projected dep List the following f 3800 N. Classen ame of Owner/Opt	of this well, with of the well or all water wel Blvd., Oklahor erator	thdrawals from Is Is Is within 1/4 Ima City, OK	m any wate IS N IS	er well within vot less well. (Infore NO WATE Idress of O	n 1/4 mile than 100 f rmation con ER WELLS wner/Oper	WILL eet from the top of a noceming some wate FOUND, SO STATI ator	will NOT any enhanced rect r wells may be obt E. (ATTACH ADDI	exceed 50 overy project of ained from the TIONAL SHEI Location (Ne	or gas e OKL/ ET IF N	storage AHOMA NECES 1/4 1/4	e facili A WAT SSARY 1 1/4 1	face.	occ	De	epth of	Well		
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