

AREA 640 ACRES
LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL REGO

Mail to District Office, Oil Conservation Commission, to validation of the Commission. Submit in QUINTUPLICATE.

200112									
Charles Sittle Lond	eociated A	Q Aansa	n;/			R.6. 31	100	***************************************	
(C	ompany or Operato	r)				(Lea	se)		
Well No									
<u> </u>	12:524		Poc	ol,	Jan 19				County.
Well is 2.75	feet from	Por St	li	ne and	2:75	feet	rom	ಚಿತ್ರಗಳ	line
of Section 3250 37									
Drilling Commenced	1237 29		, 19	Drilling wa	s Completed.	July	755		, 19 ⁶³
Name of Drilling Contracto	r ANTO	er Delli	ius Game	s (Act)			·····	***************************************	
Address	a. Oklehon	<u> </u>							••••••
Elevation above sea level at	Top of Tubing I	Head	071.01	••••	The inf	ormation giv	en is to	be kept confi	dential until
	? ••	, 19							
			OIL SAND	s or zone	es				
No. 1, from	to	ent.	8	No. 4, fro	m		to		
No. 2, from	to	·····		No. 5, fro	m		to		
No. 3, from	to			No. 6, fro	m		to		
		IN	/PORTANT	WATER SA	NDS				
Include data on rate of wat	er inflow and el	evation to w	hich water ro	ose in hole.					
No. 1, from									
No. 2, from		to.	·····			feet			
No. 3, from		to.				feet			
No. 4, from		to.		•••••		feet			

CASING RECORD

SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
3.279*	7133	Now/	2301	Tex-Fet he	Tris	None	Surface Casing
a., 3/13 ^{cq}	97 5 324		34013°	Haiser		Hers	Salt String
3 /15	7/2		52961	a izlem.		5420-551	Production String

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
. 71 /23	15.45 100	2251	350	Selliburana	hosural.	₹.
3)15	8-5 9°	3397	1,300	:4	9 5 B/gal	t.*
7-3/37	5-3.5	84691	7000	29	9.9%/#81	P4

RECORD OF PRODUCTION AND STIMULATION

			ปี กลไป หลด	
			,	
 	•••••			
	***************************************	-		
fore trest. /4° choke.	fore trestment will /4° cholm.	fore trestment will symbled /4° cholm.	fore trestment will symbled 12 89/cr /4° choke.	fore trestment well smapled 12 20/or and fellow: /4" cholm. Depth Cleansy Out

F 'ORD OF DRILL-STEM AND SPECIAL TEST

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.

TOOLS USED

									feet to	
-auic (00	were us	eu mom	i	ie et t	υ	teet, a	nd from	······································	feet to	fee
					PRODUC	TION				
out to Pr	oducing			• • • • • • • • • • • • • • • • • • • •	, 19. 32					
OIL WE	LL: Th	e production	n during the first 2	24 ho	urs was	z	ba	rrels of lic	quid of which	% w
									% w	
			***************************************				70 "	, and		as sediment. A.F.
GAS WE	LL: Th	e production	n during the first 2	4 ho	urs was		M.C.F. p	lus		barrels
	liqu	uid Hydroca	arbon. Shut in Pres	sure	lbs.					
Length c	of Time SI	hut in								
PLE	ASE INI	DICATE BI	ELOW FORMAT	ION	TOPS (IN CONF	ORMAN	CE WIT	H GEOGI	RAPHICAL SECTIO	N OF STATE):
			Southeastern N						Northwestern N	
Γ. Anhy	<i>r</i>	· • • • •		T.	Devonian	·····		т.	Ojo Alamo	•••••
			•	T.	Silurian				Kirtland-Fruitland	
				Т.	Montoya				Farmington	
				T.	Simpson				Pictured Cliffs	
				Т. Т.	McKee Ellenburger				Menefee	
-			***************************************	т.	Gr. Wash				Point Lookout	
			·····	T.					Dakota	
Γ. Glori	eta	<u>.1 5. 5.</u> €	•••••	T.	1.44	Bullet		т.	Morrison	
			••••••••••••	T.	•				Penn	•••••
			1 5 F + 1 *	Τ.					*	
Γ. Abo	······			T				70		
r Penn		-5			·					
			<i>4.</i>	T.			•••••	Т.		
							••••••	Т.		
			T	T.	FORMATION		••••••	Т.		
Γ. Miss.	То	Thickness in Feet	For	T. T.	FORMATION	N RECO	RD	Thickness	Forma	ation
Γ. Miss. From	To	Thickness in Feet	For	T. T.	FORMATION	N RECO	RD	Thickness		ation
Γ. Miss.	To 2/4	Thickness in Feet	For	T. T.	FORMATION	N RECO	RD	Thickness	Forma	ation
From	To	Thickness in Feet	For	T. T.	FORMATION	N RECO	RD	Thickness	Form:	ation Argument
From 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	To 2.44 1.75 1.75 1.96 (Odd)	Thickness in Feet	For	T. T.	FORMATION	N RECO	RD	Thickness	Form:	ation Society Assessed
From 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	To 2.44 1.47 1.47 1.464 (OA2 1.464)	Thickness in Feet	For Control of the co	T. T.	FORMATION on in the control of the	N RECO	RD	Thickness	Form:	ation Argument
From From	To 2.44 1.75 1.27 1.28 (0.48 1.59 2.4 1.50 2.4 1	Thickness in Feet	For \$2.22.25 \(\text{Fig.} \) \$2.25 \(\text{Fig.} \) \$3.45 \(\text{Fig.} \)	T. T.	FORMATION on in the control of the	N RECO	RD	Thickness	Form:	ation Argument
From	To 2.44 1.47 1.47 1.464 (OA2 1.464)	Thickness in Feet	For Control of the co	T. T.	FORMATION on in the control of the	N RECO	RD	Thickness	Form:	ation Approximation
From	To	Thickness in Feet	For St. 12. 25. 45. 45. 45. 45. 45. 45. 45. 45. 45. 4	T. T.	FORMATION on in the control of the	N RECO	RD	Thickness	Form:	ation Argument
From	To	Thickness in Feet	For St. 12. 25. 45. 45. 45. 45. 45. 45. 45. 45. 45. 4	T. T.	FORMATION on in the control of the	N RECO	RD	Thickness	Form: (1.11.11.11.11.11.11.11.11.11.11.11.11.1	ation - 20 - 20 20 20 20 20 20 20 20 20 20 20 20 20
From Control Control	To	Thickness in Feet	For St. 12. 25. 45. 45. 45. 45. 45. 45. 45. 45. 45. 4	T. T.	FORMATION on in the control of the	N RECO	RD	Thickness	Form:	ation - 20 - 20 24 - 10 - 10 24 - 10 - 10 26 - 10 26 - 1
From Control Control	To	Thickness in Feet	For St. 12. 25. 45. 45. 45. 45. 45. 45. 45. 45. 45. 4	T. T.	FORMATION on in the control of the	N RECO	RD	Thickness	Form: (1.11.11.11.11.11.11.11.11.11.11.11.11.1	ation - 20 - 20 20 20 20 20 20 20 20 20 20 20 20 20
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From	To	Thickness in Feet	For St. 12. 25. 45. 45. 45. 45. 45. 45. 45. 45. 45. 4	T. T.	FORMATION on in the control of the	N RECO	RD	Thickness	Form: \$100.00 (0.0): \$100.00	ation - 20 - 20 20 20 20 20 20 20 20 20 20 20 20 20
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From	To	Thickness in Feet	For St. 12. 25. 45. 45. 45. 45. 45. 45. 45. 45. 45. 4	T. T.	FORMATION on in the control of the	N RECO	RD	Thickness	Form:	ation - 20 - 20 20 20 20 20 20 20 20 20 20 20 20 20
Γ. Miss. From	To	Thickness in Feet	For St. 12. 25. 45. 45. 45. 45. 45. 45. 45. 45. 45. 4	T. T.	FORMATION on in the control of the	N RECO	RD	Thickness	Form:	ation - 20 - 20 20 20 20 20 20 20 20 20 20 20 20 20
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as can be determined from available records.

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Company or Operator	Address	-i, -
2100		