

My Commission expires 5-17-49

NEW MEXICO OIL CONSERVATION COMMISS

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Pe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following

		L CORRECT			UNTIL FO	RM C-105 IS	TRIPLICATE. FO PROPERLY FIL	LED OUT.			
Cent	inental	Oil Company	mpany or Operate	or _			Bex C	C, Hobbs	New 1	lexice	•
	Le	ase					5/4 of				
							l,				
							et west of the I				38 E
							gnment No				
-											
											s 1949
Name of	drill in g co	ntractor	A:	rrow D	rillin	g Compan	7	Address	ľulsa,	Oklah	oma
Elevation	above sea	level at t	op of cas	ing	363	7 feet.	V. 10	r s		,	
The infor	mation gi	ven is to b	e kept co	nfidentia	ıl until	······································			.19,	••	
					OIL	SANDS OR	ZONES	1			
					TOT	No.	4, from		to		·····
											<u> </u>
N o. 3, fro)m		to.			men , v					
Include de	oto on rot	o of water	inflow or				ER SANDS	_		201	
							ose in hole.				
No. 3, fro	m	••••••	***************************************	to			f	eet.			
No. 4, fro	No. 4, from			to		***************************************	f	eet			
					CA	ASING REC	ORD				
	WEIGHT	THREA	DS			KIND OF	CUT & FILLE	D PERF	ORATED		
SIZE	PER FOO	T PER IN	ICH MA		AMOUNT	SHOE	FROM	FROM	то		PURPOSE
10-3/4	32.75	8-F		1	8010"	T.P.					
10-3/4 5-1/2	29 17	Armed 8F			801811	Guide	4				
5-1/2	17	10-7	7 "C	**	301311	•					
Andrew Control of the											
				MUD	DING A	ND CEMEN	TING RECOR	D			
SIZE OF HOLE	SIZE OF CASING	WHERE SI	ET NO	SACKS CEMENT	ME	THODS USED	MUD G	RAVITY	АМС	UNT OF	MUD USED
	10-3/4	4021		375		HOWC Co.					
7-7/84	5-1/2	31901		1200		OWC Co.					
							and the second section of the				
					DEVIC	S AND AD	A DEED C	AMA-AMA-AMARANA			restativeness securit is tradem assessment in the consequent belongs under any services security and security
Heaving	niugMai	terial					th	T)e	nth Set		
_							Size				
			RECO	RD OF	SHOOT	ING OR C	HEMICAL TRI	ATMENT			
			EXPI	OSIVE C	OR	Angel Angel Statement of the Control		-	sнот		
SIZE	SHELI	L USED	CHEM	ICAL US	ED	QUANTITY	DATE	DEPTH OR TRE	ATED	DEPTH	CLEANED OUT
Results of	f shooting	or chemi	ical treat	ment		*********			••••••		
***************************************									••••••	••••••	
						••••••				•••••	
							ND SPECIAL 1	-			
II arm-ste	em or otne	er speciai i	esis or de	viation			ubmit report or	i separate si	ieet and	attacn	nereto.
			6) ,		TOOLS USI 3194			•		feet
-							.feet, and from				
						PRODUCTION				•	
Put to pre	oducing		June	1,			- - ·				
							els of fluid of w	hich 106	% w	as oil;	0 %
							avity, Be				
If gas wel	l, cu. ft. p	er 24 hour	's			Gallo	ons gasoline per	1,000 cu. ft	. of gas	•••••	••••••
Rock pres	sure, lbs.	per sq. in				······································					
-		1				EMPLOYER		T 11 7-	under er-		
											Driller
	.0.09 m						N OTHER SI		••••••		, Driller
I hereby s	wear or at	ffirm that	the infor				omplete and cor		of the wel	ll and al	l work done on
it so far a						- 32 to 100					VII
Subscriber	and swo	rn to befo	re me thi	s 29	th		Hobbs, New	Mexice	•••	7-	29-49
						4 25		Place			Date
day of				٠, ٠			ame	_	-		
	x / ·	m Ce	ru	Notai	y Public		epresentingC	-			

Representing Continental Oil Company

Company or Operator

Address Box CC, Hobbs, New Mexice

FORMATION RECORD

WPOW .	TO.	THICKNESS	FORMATION
FROM	то	IN FEET	
0 287	287 300	287 13	Surface sand and rock Flint
300	410	110 621	Redbed and rock
410 1031	1031 1297	266	Redbed and anhydrite
L297 L404	1404 1613	107 209	Redbed and shells Redbed and anhydrite
1613	1671	5 8	Anhydrite
1671 2384	2384 2656	713 272	Anhydrite and salt Anhydrite, salt and gyp
2656 2867	2867 3187	211 320	Anhydrite Anhydrite and lime
3187	3194	7	Lime
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		,	
		stal depth of	3194° in lime.
Well was	not shot. not acidized		
Casing wa	s perforated for initial	3152 ^t to 316	1 with 40 shots. 22 barrels eil, no water, in 24 hours,
flowing	through 3/4	choke on 2	tubing, with 30 MCF gas, gas-oil rations pressure 150#.
Pay: Bow	ers from 315	21 to 31611.	
Gravity of	r oil: 43 d	egrees.	effective 6-1-49.
Pipe line	connection: loor: 10° a	Humble Pipe	Line Company
Date tota	l depth reac	hed: 5-23-49	
Date comp	letion test:	0-3-47	
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