

AREA 640 ACRES LOCATE WELL CORRECTLY ~

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico
WELL RECORD
 The Martin Da Nam Mart

Mail to Oil Conservation Commission, Santa Fe, 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 it with (?). SUBMIT IN TRIPLICATE.

Continental Gil Company	Box CC,	Hobbs,	New Lex	ico
		Address		_
<u>State 4-2</u> Well No. 2 In SE	of Sec	2	_, T	18
R. 29 N. M. P. M., LOCO Hills Field,	-	.ddy		County.
R. 29 N. M. P. M., 2000 11112 Million,	· · · · · · · · · · · · · · · · · · ·		cention	2
Well is 4950 feet south of the North line and 330 feet	west of the East	line of	<u>8600100</u>	
If State land the oil and gas lease is NoAssign	ment No	<u></u>		
If patented land the owner is	, Addres	8		
If Government land the permittee is	, Addres	8		
The Lessee is <u>Continental Oil Company</u>	, Addres	<u>30x 00</u>	Hobbs,	<u>_Rew_Mex100</u>
D-illing common $11 - 30 - 39$ Drilli	ing was completed	1-0-40		19
Name of drilling contractor Zincaia & Todd	Address	rtesia,	New Ley	<u>cico</u>
Elevation above sea level at top of casing 3519 GA feet.				
Elevation above sea level at top of casing <u>coup</u> reet.			10	
The information given is to be kept confidential until				
OIL SANDS OR Z				
No. 1, from <u>2661</u> to <u>2685</u> No. 4	, from	t(D	
No. 2. from No. 1	i, from	te	0	
No. 3, from No. 0	s, from	t	0	.
IMPORTANT WATE				
Include data on rate of water inflow and elevation to which wat	er rose in hole.			
No. 1, fromtotototototototo		leet	<u></u>	
No. 1, fromto		'eet		
No. 2, fromto		laat		
No. 3, fromto				
No. 4, fromto	······································	(eet		
CASING REC				
KIND	OF CUT & FILLE	D PERI	FORATED	PURPOSE
SIZE PER FOOT PER INCH MAKE AMOUNT SHOP	FROM	FROM	TO	
0.5/2 00# 2 Net'l 515'9" TP				

a 5/a	29 #	8	Nat'l	515 '9 '					
~ <u>~~</u>		<u>a</u>	Tet!]	257515	' Cémar	t guide s	hoe & f	loat co	ller
51	4.70	# 5	Nat'1	280514	' Tubir	f set at	2640' w	ith 3 f	low nipples
~			1.10 <u>0</u> -	2.000	<u> </u>	d 3001, 6	001 & 9	bo! off	botton.
	+				<u> </u>	<u>u</u>			
·									
									· · · ·
							l	1	
	L								

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERK SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
8 5/8	3.5/	8 816	<u> </u>	alliburton		
37	7"	2553	200 1	alligurton		
						·····

		 P	LUGS AND AD	APTERS			
Heaving b	ug-Material		_Length		Depth Se	t	
dontors	Material	······································	Size				<u> </u>
Luapt ers		RECORD OF SHO					
	F						
SIZE	SHELL USED	KXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEAN	ED OUT
					<u> </u>		
	l time or the	mical treatment					
tesults of	shooting or che	mical treatment					
						<u></u>	
		BECORD OF	DRILL-STEM	AND SPRCIA	L TESTS		
						sheet and attac	h hereto
f drill-ste	m or other speci	ial tests or deviation	surveys were 1	naue, submit	Toport on Soperate		
			TOOLS U	-			•
Rotary too	ols were used f	romfeet	; to	feet, and	from	_feet to	100
Cable too!	ls were used f	rom O feet	; to2685_	feet, and	from	_feet to	fee
			PRODUCT	PION			
Put to pro	ducing Ja.	uary 16	194_0				
The produ	ction of the first	: 24 hours was 2	<u>30 ba</u>	rrels of fluid	of which 100	% was oil;	m
emulsion		water; and	% sedime	ent. Gravity	, Be		
	%	""""""""""""""""""""""""""""""""""""""					
If gas wel	% l, cu, ft. per 24	hours 225,000	Ga	allons gasolin	e per 1,000 cu. ft.	of gas	
	l, cu, ft. per 24	hours 225,000	Ga	llons gasolin	e per 1,000 cu. ft.	of gas	
	l, cu, ft. per 24	hours 225,000	Ga	illons gasolin	e per 1,000 cu. ft.	of gas	
	l, cu, ft. per 24 sure, lbs. per sq	hours <u>225,000</u> 1. in	Ga Ga EMPLOY	illons gasolin TEES	e per 1,000 cu. ft.	of gas	
	l, cu, ft. per 24 sure, lbs. per sq ∃ert_⊐u1	hours 225,000	Ga EMPLOY , Driller	illons gasolin TEES	e per 1,000 cu. ft.	of gas	
	l, cu, ft. per 24 sure, lbs. per sq ∃ert_⊐u1	hours 225,000 . in tler tlson	EMPLOY, Driller _	allons gasolin TEES	e per 1,000 cu. ft. Harry Lewis	of gas	, Drille
Rock pres	l, cu, ft. por 24 sure, lbs. per sq <u>Bert 3u1</u> J. S. Ma	hours 225,000 i. in	Ga EMPLOY , Driller _ , Driller _ TION RECORD	illons gasolin TEES O ON OTHER	e per 1,000 cu. ft. <u>Harry Lewis</u> a SIDE	of gas	, Drille , Drille
Rock pres	l, cu, ft. per 24 sure, lbs. per sq <u>Bert Jut</u> J. S. Se swear or affirm	hours 225,000 i. in	Ga EMPLOY , Driller - , Driller - NON RECORD given herewit	allons gasolin TEES) ON OTHER h is a compl	e per 1,000 cu. ft. <u>Harry Lewis</u> a SIDE	of gas	, Drille , Drille
Rock pres	l, cu, ft. per 24 sure, lbs. per sq <u>Bert Jut</u> J. S. Sa swear or affirm	hours 225,000 i. in	Ga EMPLOY , Driller - , Driller - NON RECORD given herewit	allons gasolin TEES) ON OTHER h is a compl	e per 1,000 cu. ft. <u>Harry Lewis</u> a SIDE	of gas	, Drille , Drille
Rock pres	l, cu, ft. per 24 sure, lbs. per sq <u>Bert 301</u> J. S. 3 swear or affirm e on it so far as	hours 225,000 i. in	Ga EMPLOY , Driller - , Driller - TION RECORD given herewit from available	allons gasolin (EES) ON OTHER h is a compl records.	e per 1,000 cu. ft. <u>Harry Lewis</u> t SIDE lete and correct re	of gas	, Drille , Drille
Rock pres	l, cu, ft. per 24 sure, lbs. per sq <u>Bert 301</u> J. S. 3 swear or affirm e on it so far as	hours 225,000 i. in	Ga EMPLOY , Driller - , Driller - NON RECORD given herewit	HOCOS,	e per 1,000 cu. ft. <u>Harry Lewis</u> a SIDE	of gas ecord of the we	, Drille , Drille 11 and a 940

SEAL	 Ρ.	LeCor. i.c	ek
	 	Notary	

My Commission	expires_		41	
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NameG.	10 . 1	vrsv	vell			
Position	sst.	Die	st.	Supe	erint	cendent
Representing.						
Kepresenting.	(Company	or O	perator		
Address	Box	88,	Hoi	,ad	-vew	Mexico

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
<u>_</u> O	8		Collar
6 २०	20		Red sand
	30		Re e rock
80	110		Sand
110	120		Red rock
120	815		Sand
815 870	_260		Red bed
260	330		Bend and gravel
330 TD-1	370		Sandy red bed
E70	59 8		Sand & red rock
398	403		Anhy
403	41.8		¹ ellow sand
415	-160	-	Red shale
160 195	468		Anhy
465 120	480		Gyp and anay
130	437		Salt and red bed
43 7	490		Red sand
F90	510		Anhy and red bed
510	690		Salt
90	ô95		Anhy
95	965		Salt and anhy
65	1605		Anhy
05	1360		Lime
50	1390		Anhy and brown line
90	1730		Line
30	1760		Anhy
60 8 5	1805		Lime
05	1808		Red sand, slft
38	1385	-	Lime
35	2065		Anhy
35	C098		Red rock
98	2167		Anhy
.87	2197		Red sand
97 97	2225		Lime
25	C250		Anhy
50 20	2280		Lime
80	8285		Blue shale
38 60	8290		Anhy and lime
90	2365		Lime
65	2500		Anhy.:
00	୍ଟର୍ପ		Line
50	<u>ିପ୍</u> ୟୁ		Anhy
31 21	2664		Lime
34	3686		Sand
66	2268		Grey lime
38	j Total dep	th derrick	floor measurement which is 3' above ground
asureme	int.		

2644 to 2385. Was not seidized. New Mexico Pipe Lime Company running allowable effective 1-16-40. All measurements, except drillers log, are from ground level.

HLJ:FP

