FORM C-105



AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

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 guestionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

PHILLIPS & RA	MSAY			Box 638, Ar	tesia, N	ew Mexico	2
	or Operator				Address		
		No	in SH/4		9	, T	<u> </u>
R. 28, N. M. P.	. M.,	- Red Lal	F	'i eld,	Eddy	·····	County.
Well is 1650 feet sout	h of the No	orth line and	1650 feet v	vest of the East	line of	Sec. 9-1'	7-28
If State land the oil and gas	lease is N	o. B -2179	Assignme	nt No. 28	k 4	••••••	
If patented land the owner	is			, Address	••••••		
If Government land the per	mittee is	~	••••••	, Address			
The Lessee is	ps & Rar	May		, Address	638 ,	Artesia,	New Mexic
Drilling commenced	March	19.	4. Drilling	was completed	April	14	
Name of drilling contractor			,	Address			
Elevation above sea level at	top of casin		feet.				
The information given is to	be kept cor	nfidential until		May 15th			•
		OIL SA	NDS OR ZON	ES			
No. 1, from 1,780	to	1,798 - 0	as No. 4, fro	m	to		
No. 2, from 2,277	to	2,310 - 0	11 Show, fro	m	to		
No. 3, from	to		No. 6, fro	m	to		
		IMPORTA	NT WATER S	ANDS			
Include data on rate of wate	er inflow an	d elevation to	which water ro	se in hole.			
No. 1, from		to		feet.			
No. 2, from		to		feet.			
No. 3, from		to		feet.			
No. 4, from		to		feet.			
			DIC BECORD				

CASING RECORD

 FOOT PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM TO	PURPOSE

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED

		PI	LUGS AND AD	APTERS		
Heaving p	olug—Material		Length		Depth Set	
Adapters	Material		Size			
		RECORD OF SHO	OOTING OR CH	EMICAL TR	EATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		Solidified	120		_	-
	-				_	
Results of	shooting or xiz	reatment	o results.			
			DRILL-STEM A			sheet and attach hereto.
lf drill-stei	m or other spec	tal tests of deviation s			eport on separate	sheet and attach hereto.
			TOOLS USI	ED		
Rotary too	is were used fr	om fe	et to	feet, and f	from	feet to feet
Cable tools	s were used fro	m top fe	et to bottom	feet, and	from	feet to feet
		-	PRODUCTIO	ON		
Put to proc	lucing H	o-production, 1	9			
The produc	ction of the first	t 24 hours was None	barre	els of fluid of	which	% was oil;%
emulsion;	% v	water; and	% sediment. Gr	avity, Be		
If gas well	, cu. ft. per 24	hours	Gallo	ons gasoline p	oer 1,000 cu. ft. of	gas
Rock press	aure, lbs. per sq	I. in				
			EMPLOYE	68		
						, Driller
	Jin Ham	nond	, Driller			, Driller
		FORMAT	ION RECORD O	N OTHER S	IDE	
I hereby s done on it	wear or affirm so far as can b	that the information g e determined from ava	given herewith is uilable records.	s a complete a	and correct record	of the well and all work
				Artesia	New Mexico	Box 638 6/6/44
Subcoribed	and sworn to	before me this	_	Place		Date

day	of The Dyerd	1	4	4	
		_			

Notary Public.

Name	PHILL	TPS & R	ANSAY		
_Bv:	Non	dow	KD, '1 l	h	
Position/			man	~~ • }	perator.
Represen	ting PHTI	LIPS &	RANSAT		

M-- Mariao

FORMATION RECORD

0 34 57	34	34	
34 57		31	
34 57			
57	# P4		Red Beds
	57	23	Grey Lime
	175	118	Red Beds
175	181	6	Anhy
181	320	139	Anhy & Shl
320	335	15	Lime
335	385	50	Anhy
385	394	9	Sand - Water
394	632	238	Anhy & Br Shl 6
		22	
632	654		La brown - bailed/bbls nat, good gas
654	676	22	Lm & Anhy
676	789	113	La & brown shale
789	820	31	Line
820	920	100	La & brown shale
920	1107	187	Lm & Anhy
1107	1117	10	Anhy & brown shale
1117	1131	14	Rad sand - water
1131	1180	10	Line & Anhy
	1100	49	
1180	1192	12	Brown Shale
1192	1278	86	Liné - Grey
1278	1342	64	Lime & Anhy
1342	1376	34 16	Gas Sand - 1,800,000
1376	1392	16	Anhy
1392	1406	- 14	OIL SAND
1406	1571	165	Anby
1571	1692	121	Lime Grey
1692	1705	13	GAS SAND
		10	
1705	1748	43	Line
1748	1794	46	Anhy & Sand - show of gas
1794	1830	36	Line
1830	1857	27	Line - White
1857	1913	56	Lime Grey
1913	1960	47	Line White
1960	2204	244	Line Grey
2204	2214	10	Line Brown
2214	2265	51	Lime Grey
2265	2305	40	Lims Grey - showing oil
2305	2540	235	Line Grey
2540	2552	12	Line Brown
2552	2819	267	Lime Grey
2819	2832	13	Line brown sdy
2832	2881	49	Lime grogy
2881	2891	10	Line Black
2891	3007	116	Lime Grey
3007	3040	33	Lime White TD
			·
. 1			
1			
1			
1			
ł			
	1		
		1	
	1		
		r	
1			
	anga anga anga anga anga anga anga anga		