FORM C-105

.



AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION 27 1949

Santa Fe, New Mexico

Oil Cons. Comm. Artesia Office

EG

WELL RECORD

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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, FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

	2.	SON		<u>* 3116</u>	Ted Hede	on, Artesis	Hatel	Bldg.	Artosia, E.)
State	B-7762	ырэлу от Орез М	Vell No	4- 2	in NR E	*	Address		17-South
n 29-Ra	Loaso EÉ sr	. M. P. M.,	Andore Xextrix						
		south of the			Field,	vest of the East		Section	County.
		d gas lease is		nn/ a					
						ent No			
						, Address			······································
		n Dublin							Midland, 1
	mmenced	*		48		was completed.			19 48
			Donham		_	, Address 🥂			
		vel at top of o		3639		, Audress	*****	117 364	
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	,	in the boundary	oon nu on n					19	
No. 1, from	2489		252	a	DS OR ZON				
,						ro m _			
						rom			
NO. 3, 110m		to				rom		to	
			I	MPORTANI	r water :	SANDS			
Include dat		t water inflo		_		ose in hole.			
No. 1, from	184	0		to19	58	fe	et	······	
No. 2, from	l			to		fe	et		
No. 3. from	1			.to		fe	et		
No. 4, from	۱			to		fe	et		
				CASIN	G RECORI)			
SIZE 1	WÉIGHT PER FOOT	THREADS PER INCH	маке	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PF	RFORATED	PURPOSE
				4001			FROM	то	
<u>8*</u>	24 4 20 1		3.A. S.H.	2474*					
			<u> 17 € 53 €</u>	CH [4"	+	······································			

MUDDING AND CEMENTING BECORD

SIZE OF HOLE	SIZE OF CASING	WHICKIE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
10*	¢ 0	4001		Landed		
8*	7"	24741	200 125	Halliburton		25
						

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.		2474		2 MALILOUT	on		25
	-2#	54941	Tubing.				
		J		PLUGS AND AI	ADTEDS		
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uapters	mater	1at L					
			RECORD OF SH	OOTING OR C	HEMICAL 1	FREATMENT	
			EXPLOSIVE OR			DEPTH SHOT	
SIZE	SHE	LL USED	CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
			Mitro	150 144.	3/2/49	2489-2528	2640
				_			
esults d	of shoot	ing or cher	nical treatment	Mall made		aly 200 harro	le after shot
		esting					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
, ••C)	MOUL I	CAP FILL	PAT 7008				·······
							· · · · · · · · · · · · · · · · · · ·
			RECORD OF	DRILL-STEM	AND SPRCIA	I. TREETS	
drill-s	tem or a	other specia	al tests or deviation	surveys were n	nade, submit	report on separate	sheet and attach hereto.
				TOOLS IN			
				TOOLS U			
otary t	tools we	re used fr	omfee	et to	feet, and	from	feet tofeet
able to	ols wer	e used fr	om -O- fee	t to 2640	feet. and	from	feet tofeet
				PRODUCI	ION		
ut to p	roducing	Marc	h 15/1948.	19			
he prod	luction o	f the first	24 hours was 200	baıbaı	rels of fluid o	of which 100	% was oil;%
							// was on,
gas we	ell, cu, f	t. per 24 h	ours	Ga	llons gasoline	per 1,000 cu. ft. o	f gas
.ock pre	essure, l	bs. per sq.	in				
				EMPLOY	AT 5145		
Ψ.	N. D	an han				. H. Dooley	
14.	· ••• • •••			, Driller		•	Driller
				Driller			Driller
			FORMAT	TION RECORD	ON OTHER	SIDE	
h		n affinn i	hat the information	airen k		A	
						te and correct rec	ord of the well and all
ork do	ne on it	so far as	can be determined f	from available r	ecords.		
ubscrib	ed and	worn to be	efore me this 2	48h		Arteria	New Merico 1/2
	Su and ?	/ ··· // Let U// 1/1			Place		Date
av of	. J.	A CALLERY		10 49	Name	n Tul	li h.
ay of	······································		01		Carrow .		
Ph	ich	red .	Hud	xon	Position	Dwner & Parts	1 67
¥¥_			Notary Public		D	JOHN MISLI	A CAN
					Representing		17 3.56 (P3, 2)5

5. •

My Commission	•xpiro.:	4/3/52
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tepresent	ing	JOHN	TITIST.	1 预	Å	SON	
•			pany or				
Address	1300	Misso	wari,	M.	141	snd,	Texas

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FORMATION RECORD

FROM	ĩo	THICKNESS IN FEET	FORMATION
-0- 40 230 405 830 1565 1846 1858 2140 2230 2468 2490 2509 2525 2529 2529 2529 2529 2529 25	40 140 230 405 830 1565 1846 1858 2140 22468 2490 2509 2520 2525 2538 2608 2620 2640	40 100 90 75 425 735 281 12 282 90 238 22 19 11 5 13 70 12 20	Caliche Red Bed Anhydrite & Hed Bed Anhydrite & Hed Bed Salt Anhydrite & Lime Shells Hed Sand - little water Anhydrite & Lime Shells Lime - Dam 7" 0.D. 2468' Anhydrite, Broken Broken Lime Cil Sand - some gas Hed Shale Break Sand - increase oil & gas show Lime Sand - show of gas Lime - Total Depth
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