

AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION CO. Sound Santa Fe, New Mexico DIST. 3

OMMINSOIL CO L COM.
DIST. 3

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 Bules 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.

		Company or	Operator				Addre	88	exico
W	yper		Well No	I	inS	E4 of Se	ec. 29		, T 30 N.
e To T	Lease H . P	• • • • • • • • • • • • • • • • • • • •	Fu	lcher	Field.	San J	uen		County.
									on 29
		14	"			ment No			WII
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			-						19.46
-		•							N.M.
	_					, A	AddressA2	Aliticij.	LV. g. 191. g.
					feet.		_		
The infor	mation give	n is to be ke	pt confiden	tial until			1	.9	•
					SANDS OR				
No. 2, fro	om 56	8	to 58	30	No.	5, from		to	
No. 3, fro	om		to		No.	6, from		to	
				1MPOR	TANT WATE	R SANDS			•
Include d	ata on rate	of water infi	ow and elev	ation to w	hich water ro	se in hole.			
No. 1, fro	omI5			to80	2	fee	t. Rose	a60	feet
No. 2, fro	om 177		· · · · · · · · · · · · · · · · · · ·	toI.	BI	fee	t		
-									
-, -,								•	
				C	CASING RECO	7.1.4.7			
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	RATED	PURPOSE
	 			ETO			FRUM	10	-
<u>IO</u>	40	8 10	Beth.	510 542	Texas Common				
5 }_	15	1	1	U=6	J. JEHINOH				
		 						l	
	<u> </u>	1	1		<u> </u>				
	aran on 1				AND CEMEN	ring record			
SIZE OF HOLE	SIZE OF CASING V	VHERE SET	NO. SAC	NT M	ETHODS USED	MUD GRA	AVITY	AMO	UNT OF MUD USED
10"	$5\frac{1}{2}$	542	50	Ha	lliburtor	1			
						 			
					GS AND ADA		D	.41. 0.4	
_									
Adapters	— Material		*****************	***************************************	····	Size			
			RECORD	OF SHOO	TING OR CE	IEMICAL TREA	TMENT		
SIZE	SHELL	USED	EXPLOSIVE CHEMICAL		QUANTITY	DATE	DEPTH S		DEPTH CLEANED OUT
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Domile	of chastin-	or chamical	treetment						
results 0	or smooning	or chemical							
*									
*		••••				ND SPECIAL TE		···	
Tf Amili at	tem or other	special tests				bmit report on		eet and	attach hereto
wim-91	Jul OI GUIEI								
	_				TOOLS USE				
-									tofeet
Cable too	ols were use	ed from()	feet to	08.డి	reet, and from		feet	tofeet
					PRODUCTIO	N			
-	roducing								
-									vas oil;%
emulsion	; 50	% water;	and	% s	sediment. Gra	vity, Be50	*************	••••	
If gas we	ell, cu. ft. pe	r 24 hours			Gallo	ns gasoline per	1,000 cu. ft.	of gas	
Rock pre	essure, lbs. p	er sq. in							
					EMPLOYEE	s .			
D	. Centr	cell					Ley		Driller
									Driller
						OTHER SID			,
I hereby	swear or aff	irm that the						f the we	ll and all work done or
-	as can be de								
						A 2 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		_	TO 40
Subscribe	ed and swor	n to before i	me this	•••••		Aziec, N. M.	Place	ع	3-19-46 Date
day of				19.	Na	ame			
					Po	sition Drill	Ling Su	p.t	·
				otary Public	R	epresenting			
							Con	apany or	Operator

Address.....

My Commission expires.....

FORMATION RECORD

			DRMATION RECORD
FROM	то	THICKNESS IN FEET	FORMATION
0 80 90 175 177 181 196 200 215 250 261 285 295 312 330 440 525 535 568	80 90 175 177 181 196 200 206 215 250 261 285 295 312 330 433 440 525 530 535 568 580	80 10 85 2 4 15 4 6 9 35 11 24 10 17 18 103 7 85 5 5 33 12	Quicksand Boulders Sandy blue shale Wood Sand gravel Alamo Sand Alamo Sandy blue shale Grey sandy shale Blue shale Grey shale Shell Grey sandy shale Brown shale Grey sandy shale Brown shale Grey sandy shale Grey sandy shale Grey sandy shale Grey sandy shale Grey shale Sand; First Farmington; Show gas, oil Blue shale Grey shale Sand; Second Farmington; oil, gas
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			or the control of the

NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES

JUN 1 3 1951 OIL CO 1 3011.

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the weak specified is to begin. A copy will be returned to the sender on which will be given the approval, with any prodifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of

Indicate nature of	BOYOW!	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	-
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL		_ X
	San Juan County, New Mexico 4/27	" '/ 51
OIL CONSERVATION COMMISSION,	Place Date	
anta Fe, New Mexico		
ollowing is a notice of intention to do certain work as	described below at the	
lemented to the work of the contract of the co	*	NR
Company or Operator Sec. 29 , T. 30N , R. 12W 19	90' fr. So. line, 1700' fr. East line	. A. I. M. M
San Juan County County.	, N. M. P. M.,	Fi
sing was set at 542 ft. Will plocks of cement in pipe. The pipe	Was comented with 50 sacks by	•
sing was set at 542 ft. Will placks of cement in pipe. The pipe lliburton, Will shoot casing of the natural mud as casing is pullicks of cement and cement 4 inch	tug hole up into casing. Will do was comented with 50 sacks by if where it will come. Will plu	, ,
sing was set at 542 ft. Will placks of cement in pipe. The pipe lliburton, Will shoot casing of the natural mud as casing is pullicks of cement and cement 4 inch	tug hole up into casing. Will do was comented with 50 sacks by if where it will come. Will plu	, ,
sing was set at 542 ft. Will placks of cement in pipe. The pipe lliburton, Will shoot casing of th natural mud as casing is pull sks of cement and cement 4 inchestal depth of well 580 feet.	tug hole up into casing. Will do was cemented with 50 sacks by if where it will come. Will pluded. Will cement top of hole will marker in same.	g ho th 5
sing was set at 542 ft. Will placks of cement in pipe. The pipe lliburton, Will shoot casing of the natural mud as casing is pull sks of cement and cement 4 inchestal depth of well 580 feet.	tug hole up into casing. Will do was comented with 50 sacks by if where it will come. Will plu	g hoith 5
sing was set at 542 ft. Will placks of cement in pipe. The pipe lliburton, Will shoot casing of the natural mud as casing is pull eks of cement and cement 4 inchestal depth of well 580 feet.	lug hole up into casing. Will de was cemented with 50 sacks by if where it will come. Will plused. Will cement top of hole will marker in same.	g hoith 5
sing was set at 542 ft. Will ploks of cement in pipe. The pipe lliburton, Will shoot casing of the natural mud as casing is pull eks of cement and cement 4 inchest: 1 depth of well 580 feet. Sproved April 27 1952 pept at follows:	lug hole up into casing. Will de was cemented with 50 sacks by if where it will come. Will plused. Will cement top of hole will marker in same.	g ho th 5
cks of cement in pipe. The pipe lliburton, Will shoot casing of the natural mud as casing is pull cks of cement and cement 4 inchested lepth of cell 580 feet. Oproved April 27 1952 cept at follows: The pipe pipe of this plugging plan is given by me on the above date. OIL CONSERVATION COMMISSION,	B. M. S. Company or Operator By Position Let up into casing. Will dead with 50 sacks by Will dead will come. Will plu Company or Operator By Position	g hoith 5
cks of cement in pipe. The pipe alliburton, Will shoot casing of the natural mud as casing is pull cks of cement and cement 4 inches to depth of well 580 feet. Seproved April 27 1952 cept at follows:	was comented with 50 sacks by If where it will come. Will plu led. Will coment top of hole wi marker in same. Company or Operator By Position Send communications regarding we	g ho:

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