NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

nstructions in the Rules and Regul		of Report by Checking Be	dow	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON OF CASING	RESULT OF TEST SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON OPERATION	RECOMPLETION	REPORT ON (Other)	
	6	July 13-19	956 Farming	ton, n.
Following is a report on the	work done and the results o	يسمرو	و نجعه 🔹 🕙	
Ply or north	or Operator)		in the NE 1/4 SE 1/4 of	f Sec. 16
195, R. 3 W, NMPM.	ractor) Undesign	mated Pool,	Sandoval	County.
The Dates of this work were as folo	ws: Jarly	5,1956	<u> </u>	······································
Notice of intention to do the work	(was not) submitted of	on Form C-102 on	fully 13 (Cross of incorrect words)	, 19.56
and approval of the proposed plan	(was) (was not) obtained.	V	V	
Flugged as 20 sx 20 sx 20 sx	Follows: - 3340 to - 2300 to - 2000 to - 930 to	3400 2240 1840	LTS OBTAINED	
Witnessed by (Ne	Bond Ber	son-Mortu	- Jeen Lily 6	To- Plus
	ION COMMISSION	to the best of he	et the information given above is tru	ue and complete
	*	Position	and Mythin	- Jeer
(Title)	(Date	Address	Jam meton,	n m

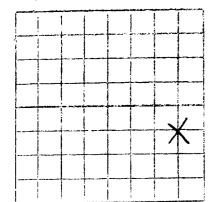
Angales Box 993 Santa Fe

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications 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 the Commission.

	Indicate Nature of Notice by Ch	ecking Below
Notice of Intention to Change Plans	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper
Notice of Intention to Plug Well	Notice of Intention to Plug Back	Notice of Intention to Set Liner
Notice of Intention to Squeeze	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)
Notice of Intention to Gun Perforate	Notice of Intention (Other)	Notice of Intention (Other)
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO	Farmington	, 2, m, July 13, 1956
Gentlemen:	€2	the Flar is I Harvey Well No. in (Unit)
Following is a Notice of Intention to	do certain work as described below at	the Shar, cus & Haway
JODD ales	or)	Well No
NE 1/4 SE 1/4 of Sec. 1/4	5 , T 19 5, R 3 W	Well No. in (Unit) NMPM, Arches grated Pool
Sgridoval	ounty.	
to goest to plug		
26 SX - 334	·	The contract of the contract o
20 3x - 230	· · · · · · · · · · · · · · · · · · ·	Mesa Jude water sands
20 SX _ 200		Mesa Jude water Janes
40 sx - 93	° 5810	Jum 637 -810 6 Convided
Geological tops - M	esa Verde 637 Port Sohout 2209	Johnson's and proper
7	programos 2329 programp-3150	notarised from with the
Approved	er gally - 3368	Company or Operator
Except as follows:	U - 3570 By	
A 3	Position	
Approved OIL CONSERVATION COMMISSION		Send Communications regarding well to:
Ву	Name	Three Harvey
	4 4 5	Box 997 Wichita Falls Cy
Title	Address	and the first of the state of t



NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE. If State Land audmit 6 Copies

LOYAT	REA 640 ACR E WELL COR	LES RECTLY	1				øt.			
21/2	11 123	0	Hu	roly	******************************	LIV	sales	ノ		
VA. 11 %T	/	Company or (Operator	01/52=	.1/4, of Sec				3 W	NMPM.
Well No	iv de	est mo	Tico	<i>f</i>	Pool	Vano	toval	.,	,	County.
	980	Sean Sean		nith	line and	660	feet fro	m E	ast	line
.,	16	Itt. No	16 Canan	Y and she foil a	nd Gas Lesse No.	7/	nknow	77)		***********
of Section	(July			19.5. 6 Drilling	26		/,3	1	1056
Drilling Com				•	Montin		Min	C.	<i></i>	. J
Name of Dril	1-11	0	,	4	Farmi	1-	non	ار د د	,	
Address	K			(r.may	1 6 1	
Elevation abo	ve sea level a			19	6862	The inf	ormation given	. 18 EO DA	e kept connaent	ia: until
***************************************			•	13						
			/	- 2 P	IL SANDS OR ZO					
No. 1, from		rone	to	ay no	No. 4,	from	•••••••••	80		*******
No. 2, from			to	<u> </u>	No. 5,	from		to	***************************************	*********
No. 3, from			to		No. 6,	from	••••••	to		
				TMTPO	RTANT WATER	SANDS				
Include data	on rate of w	rater inflow	and eler		water rose in hole					
					950		feet			
		/						 		
								**********	*********	
1, 110111			,							
					CASING RECO	RD				2:-2::
SIZE	WEIGI PER F		EW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORAT	ions	PURPOSE	E
8 5/2	32	- 7	ev	94	Jest Parte	ne			surface	e_
							•			
					G AND CEMENT	ING RECORD		7		
SIZE OF HOLE	SIZE OF CASING	WHERE SET		NO. BACKS OF CEMENT	METROD USED	•	MUD RAVITY		AMOUNT OF MUD USED	
12/1	8%	94		70	pump Ep	lug	9.2	41	offla	
7	70			,				ļ		
			_							
	<u> </u>				TO CONTINUE ON A	NI GREATT A	TYON		Polyche Tallet College, volume 201, control large and college in c	
					PRODUCTION A					
		(Reco	rd the	Process used, I	No. of Qus. or Gal	s. used, interval	treated or sho	it.)		
				<i>O</i>		******************************				***********
		non	l -	dry	nole					
						***************************************		,	*********	
				•					*************	
Result of Pr	oduction Stir	nulation			***************************************		*********************		**********************	
	,		•••••	,,	***************************************				***************************************	
	***********	************				*************	Depth Cle	aned Ou	t	

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

Cable too	ols were us	ed from	***	feet to)	feet, a	nd from	·····	feet	to
			0	n	PROD	UCTION				
Potro Pr	roducing	di	y how	e	19					
					•					
OIL WE	ELL: The	producti6n	during the firs	t 24 hou	ırs was	••••••	ba	rrels of liq	uid of which	<u></u> 9
	was	oil;		was er	nulsion;		% wate	r; and	•••••	% was sediment.
	Gra	vitv								
GAS WE	LL: The	production	during the firs	t 24 hou	irs was		M,C.F. p	lus		barr
	liqu	id Hydrocar	bon. Shut in P	ressure	lbs	i.				
Length o	of Time Si	ut in								
_										
PLE	ASE INL	ICATE BE				VFORMAN	CE WIT	H GEOGE		SECTION OF STAT
г л.ь.			Southeastern		-			æ		stern New Mexico
		-:			Devonian				-	*.1 . 1
					Silurian					itland
					Simpson				_	Ŧs
					McKee					TS
			***************************************		Ellenburger					ut
-			•••		Gr. Wash					
•	· ·				Granite					***************************************
Γ. Glor	ieta			T .				Т.	Morrison	
Γ. Drin	kard		***************************************	T.	***************************************					·····
Γ. 'Tubl	b s .		***************************************	. T.	***************************************		***************************************	Т.		rde - 637
T. Abo.		•		T.						Fout-220
T. Penn	1		••••••••••••	T.		•••••	***************************************			·o - 2329
T. Miss			•••••	Т.			·····	Т.	UprGal	up - 3/50
					FORMATIC	ON RECC	ORD	Tie	Two gas	blup -336,
From	To	Thickness in Feet	I	ormatio	n	From	То	Thickness in Feet		Formation
			1.	-01	1	-		- In rect		***************************************
0	637	6376	Terra (I Pac	le,					
37	1250	613 7	Mainly	and	o w/shi	string	eso			
5n	Vann	850	200000	25	Esd	1				
)	1600	190	L-1	7	bulsh s					
CC2	170	110	si)ale		6			-		
90	2209	219	Alterna	لمورس لجر	, sk + 50					
O G	7331	121	Sand	•		1				
~ <i> </i>			Sand Mance Sandy		1					
00	3150	820	nunce	تك ريسو	77					
50	3570	420	Sandy	Sh	ale-					
-			1	₹= 1 /						
			· <i>V</i>			1				
										•
	İ	1 1							<u>.</u>	
									1	
									İ	
<u> </u>			ATTACET	10 A G	THE STEPPEN THE	ADDIMO	NAT ST	A CHE TO THE		·
					TE SHEET IF					······································
			hat the inform							l all work done on it
										l all work done on it
			hat the inform							l all work done on it