NEW MEXICO OIL CONSERVATION CO ISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent 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 its 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

NOTICE OF INTENTIO	ON TO TEST CASING SHUT	-OFF 5-1/2"	NOTICE	OF INTENTION HEMICALLY TRE	TO SHOOT	OR
NOTICE OF INTENT	ION TO CHANGE PLANS		NOTIC	E OF INTENTION THERWISE ALTE	N TO PULL OR CASING	OR
NOTICE OF INTENT	ON TO REPAIR WELL		NOTICE	OF INTENTION	TO PLUG W	ELL
NOTICE OF INTENT	ION TO DEEPEN WELL					
	Hobbs.	New Mexico		Versh	16th, 193	
			Place	34 94		Date
OIL CONSERVATIO	N COMMISSION,					
Santa Fe, New Mexi-	co. ,					
Gentlemen:				L .		
	e of intention to do certain	n work as desci	ribed below at t	пе		
Company or Ope	rator	Lease		Well No.	<u> </u>	in SW
21	, _{T.} 18s , _{R.}	38e ,	N. M. P. M.,	Hobbs		
Lot	County.					
	FULL DETAIL					
g 75 500 Den mi	h 14th, 1936 the 1: 47° W/250 Sax Come	nt, by the	Halliburto	a Cementing	l Casing Process.	Heb o
g 75 500 Den mi	h 14th, 1936 the 1347 W/250 Sax Cemes	nt, by the	Halliburto	a Cementing	l Casing Process.	was o
g 75 500 Den mi	47' W/250 Sax Ceme	nt, by the	Halliburto	a Cementing	l Casing Process.	H&B (D)
g 75 500 Den mi	47' W/250 Sax Ceme	nt, by the	Halliburto	a Cementing	l Casing Process.	#4.8 (34
g 75 500 Den mi	47' W/250 Sax Ceme	nt, by the	Halliburto	a Cementing	l Casing Process.	W&B 04
g 75 500 Den mi	47' W/250 Sax Ceme	nt, by the	Halliburto	a Cementing	l Casing Process.	W&B 04
g 75 500 Den mi	47' W/250 Sax Ceme	nt, by the	Halliburto	a Cementing	l Casing Process.	W&B 04
we propose to di	rill the plug and	nt, by the	Halliburto	a Cementing	Process.	
We propose to di	47' W/250 Sax Ceme	nt, by the	Halliburto	g Cementing 936.	Process.	
Approved	rill the plug and	nt, by the	GULF OF	g Cementing 936.	N OF PENNS	
Approved	rill the plug and	test on Maj	GULFOR	2 Componenting 936. Company or	N OF PENNS VISION	SYLVAN
Approved	rill the plug and	test on Maj	GULFOR	Company or	NOF PENNS VISION Operator	SYLVAN
Approved	rill the plug and	test on Maj	GULFOR By O Di Position Di	CORPORATION GYPSY DIV	NOF PENNS VISION Operator	SYLVAN
Approved	rill the plug and	test on Maj	GULFOR By O Di Position Di Send Name G.G.	CORPORATION GYPSY DIV Company or	NOF PENNS VISION Operator Interser	SYLVAN

12:300

FOR SERVICE OFFICE SERVICE ATTOMICS.

Santa Fr. New Mexico.

MISCELLANEOUS NOTLES

Let discuss it is to the OH Conservation Commission on its properties as a figures a term only will be according to the conservation of the conser

i the Commission.

	North Self Committee of the North Committee o		330-31 (H8 9.4(87.5 ms), 1 - m	OF THE STRUCK STATES.
	He dates to supply by the little and by the company of the date of the company of		wakan anka ni gre	enverse o non de
	direction to the second court as a series		Add W. M. Commercial	St. C. (TAL Sec. W.)
;			AUM William 1	Thursh of Half
		•		
			2014.6 1 1	COLLAMBRECO Mark War Life of
				1,4752,740,000,000

The second secon Mark Mark 18 Committee of the Profile of the Profil .5.5%

745.003

A JONE DEPOSITION OF THE COURT OF THE TAX TO SERVE

The state of the second of the state of the

Andrew Control of the Control of the

ราก (200 ธ.การ์สาร์สาการ**สากา สออ**บตอ **รามอ**

41

1000年(122 中新聞) (1200年) 24. Company . 1 to 20

20年機能によって

NF MEXICO OIL CONSERVATION CO MISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

					
REPORT ON BEGINNII	NG DRILLING OPERATIONS		REPORT ON REPA	AIRING WELL	
REPORT ON RESULT OF W	OF SHOOTING OR CHEMICAL	EXECU	REPORT ON PULI ALTERING CA	LING OR OTHERWISE	
REPORT ON RESULT (SHUT-OFF	OF TEST OF CASING		REPORT ON DEE	PENING WELL	
REPORT ON RESULT	OF PLUGGING OF WELL				
	Hebbs,	New Mexi	co. Apr	i l 14th , 1936	
	***************************************		Place	•	Date
OIL CONSERVATION	•				
Santa Fe, New Mexico	,				
Gentlemen:				matad above at the	
Following is a report of	n the work done and the resu PENNSYLVANIA	lits obtained North Gr	under the heading	Well No.	4
GYPSY DIVISIO	PENNSYLVANIA N		Lease	Well No	
SW /4.	of Sec. 21	, T. 16	3	R. 38e	, N. M.
			Lon		C
	Field, were as follows:	ed 4-12-	36 Tested	L-14-3 6 .	
	do the work was (was not) su				
					13.
and approval of the pr	oposed plan 🚟 (was not) o	btained. (C	cross out incorrect v	words.)	
On April 12	TAILED ACCOUNT OF th, 1936 the well wa . 96 Barrels Oil,			JLTS OBTAINED	Solut ic
On April 12 and flushed with Well flowed 146-	th, 1936 the well wa	s acidiz " Tubing rels Thr	ed with 5000 (JLTS OBTAINED	
On April 12 and flushed with Well flowed 146-	th, 1936 the well wa 96 Barrels Oil. Bbls per hour Thru 3 fter acid. 4696 Bar W/7,417,410 Cu Ft G	s acidiz " Tubing rels Thr	ed with 5000 (JLTS OBTAINED	
On April 12 and flushed with Well flowed 146-Potential test a 3811 Barrels Oil	th, 1936 the well wa 96 Barrels Oil. Bbls per hour Thru S fter acid. 4686 Bar W/7,417,410 Cu Ft G	s acidiz " Tubing rels Thr	ed with 5000 (JLTS OBTAINED	Ges.
On April 12 and flushed with Well flowed 146- Potential test a 3811 Barrels Oil Witnessed by	th, 1936 the well wa 96 Barrels Oil. Bbls per hour Thru 3 fter acid. 4696 Bar W/7,417,410 Cu Ft G	s acidiz " Tubing rels Thr	u 5" Tubing W	JLTS OBTAINED	Ges.
On April 12 and flushed with Well flowed 146- Potential test a 3811 Barrels Oil Witnessed by	th, 1936 the well was 96 Barrels Oil. Bbls per hour Thru 5 fter acid. 4666 Bar W/7,417,410 Cu Ft G	" Tubing	u 5° Tubing W	JLTS OBTAINED Sallons Dowell X 5,571,000 Gu Ft	Ges.
On April 12 and flushed with Well flowed 146- Potential test a 3811 Barrels Oil Witnessed by	th, 1936 the well was 96 Barrels Oil. Bbls per hour Thru 5 fter acid. 4666 Bar W/7,417,410 Cu Ft G	s acidiz " Tubing rels Thr	Company I hereby swear or is true and correct. Name	JLTS OBTAINED Callons Dowell X 5,571,000 Gu Pe	Title
On April 12 and flushed with Well flowed 146- Potential test a 3811 Barrels Oil Witnessed by	th, 1936 the well was 96 Barrels Oil. Bbls per hour Thru 5 fter acid. 4666 Bar W/7,417,410 Cu Ft G	" Tubing	Company I hereby swear or a is true and correct. Name Position Districts	JLTS OBTAINED Sallons Dowell X 5,571,000 Gu Ft	Title
On April 12 and flushed with Well flowed 146- Potential test a 3811 Barrels Oil Witnessed by	th, 1936 the well was 96 Barrels Oil. Bbls per hour Thru 5 fter acid. 4666 Bar W/7,417,410 Cu Ft G	" Tubing	Company I hereby swear or a is true and correct. Name Position Districts	JLTS OBTAINED Callons Dowell X 5,571,000 Cu Pt affirm that the information of the corporation of the corp	Title ation given of PENNSY
On April 12 and flushed with Well flowed 146- Potential test a 3811 Barrels Oil Witnessed by	th, 1936 the well was 96 Barrels Oil. Bbls per hour Thru 5 fter acid. 4696 Bar W/7,417,410 Cu Ft G	" Tubing	Company I hereby swear or a is true and correct. Name Position GULF Representing	JLTS OBTAINED Callons Dowell X 5,571,000 Cu Pt affirm that the informs act Superintender OIL CORPORATION C	Title ation given of PENNSY

Name

\$1. 30 mm (1) 2012年4. 500年,1990年2月2日 (1)

Same of the Mexico

MISCEULANIOUL REPORTS ON WILL

		•	. IN W. W. SINUNDA BUUDAA BUUDAN	
			(1,2,3,3) , which is the property of the second section of the second second section $(1,2,3)$	r og grefftett valg Roger og til til til ett
an in service Selangga	and the second	ado en el tromação de trans- Calone and Alberta Calana	or constitution of the second section of the second of the second of the Collan section (Collans second of the second section). The parties of the second of	the discussion of the group was the control of the grown that
			indicate sature of the little was alog father	
s mentral dependancian in the second		Service of the servic	10 - 20 7 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 437 () 3 () 1 ()
		and with the second	and the second of the second o	
		100000	(2×94.5 e) (3.1)	and the second of the second o
		. The second of	4 BW 16 (14)	$f(t) = f(t) + \lambda f(t) + \lambda f(t) = 0$
	2 14		e de Domonto de La Companya de	
			, 2010 i abilita di	General State of the State of t
		1000		in structu
, gr		en e		টেও এই চিন্তু কেন্দ্ৰ কৰিছিল। সংগ্ৰহণ
in the S			e de la companya de La companya de la co La companya de la company	
. C. C.		• 2 =		98-19
t Ţ			e di Personali e la Madde Posta Ma re di Personali	position of the second
			n de la composition della comp	The state of the s
r			g a t ^o rres e e e e e e e e e e e e e e e e e e	\$ 15 miles 15 miles
			· Such Albert 12 or and 12 or an	
•				
	·4		displayed.	Se foresco
		The second secon		Commission of the secretaring and the second of the secretaring of the second of the s
		**	And the state of t	The State of the S
•		* 4 -	aless)	v 14
	\$		No. 1 April 1985	
		e*.	And the state of t	•••
		•	AN AND THE RESERVE OF THE SECOND SECO	
e de estado de la composição de la compo		e de la companie de La companie de la companie de l		
	·			