GUL

NEW MICO OIL CONSERVATION COMMISTON 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

	indicate hat	ure of report	by checking	g below:	
REPORT ON BEGINNING	DRILLING OPERATIONS		REPORT ON	REPAIRING WELL	
REPORT ON RESULT OF TREATMENT OF WE	SHOOTING OR CHEMICAL		REPORT ON ALTERIN	PULLING OR OTHERWISE	
REPORT ON RESULT OF SHUT-OFF	TEST OF CASING	7-5/8"	REPORT ON	DEEPENING WELL	
REPORT ON RESULT OF	F PLUGGING OF WELL				
	Hobbs,	New Mexico	9 .	May 7th, 1936.	
OIL CONSERVATION C Santa Fe, New Mexico.	OMMISSION,		Place		Date
Gentlemen:	,				
Following is a report on	the work done and the resul	lts obtained u	nder the he	eading noted above at the	
GYPSY DIVISION		3.T. Burk		Well No.	1 in
智士/ A	pany or Operator of Sec. 28	т 194	Lease	, R. 27e	NWD
Em ice	Field,	Lea	•••••••••••••••••••••••••••••••••••••••	, 1.	
The dates of this work w	vere as follows: Comente	3-3-56		3-6-36.	
Notice of intention to do	the work was (sub sub	mittad on Ha	C 100	3-4-1936.	19
DETA	osed plan was (ob	WORK DON	NE AND R	RESULTS OBTAINED	
DETA The hole was the plug drilled t	AILED ACCOUNT OF washed down, the cathe hole tested with	WORK DON	VE AND R	ESULTS OBTAINED 1200# Pressure appl	Both took
The hole was the plug drilled to Okeh and after app	AILED ACCOUNT OF washed down, the cathe hole tested with	WORK DON	VE AND R	ESULTS OBTAINED 1200# Pressure appl	Both took
The hole was the plug drilled to Okeh and after app	AILED ACCOUNT OF	WORK DON	VE AND R	ESULTS OBTAINED 1200# Pressure appl	Both took
The hole was the plug drilled to Okeh and after app	AILED ACCOUNT OF washed down, the cathe hole tested with	WORK DON	VE AND R	ESULTS OBTAINED 1200# Pressure appl	Both took
The hole was the plug drilled to Okeh and after app	AILED ACCOUNT OF washed down, the cathe hole tested with	WORK DON	VE AND R	RESULTS OBTAINED 1200# Pressure appl Applied for 30 Min, Inspector, preparate	Both tests
The hole was the plug drilled to Okeh and after app	AILED ACCOUNT OF washed down, the cathe hole tested with	WORK DON	VE AND R	ESULTS OBTAINED 1200# Pressure appl	Both test
The hole was the plug drilled to okeh and after applied drill shead.	AILED ACCOUNT OF washed down, the cathe hole tested with	WORK DON	NE AND R	RESULTS OBTAINED 1200# Pressure appl Applied for 30 Min, Inspector, preparate	ATE
DETA The hole was the plug drilled t	AILED ACCOUNT OF Twenty washed down, the call the hole tested with proval of Mr. Vesely	WORK DON	VE AND R	RESULTS OBTAINED 1200# Pressure appl Applied for 30 Min, Inspector, preparate	Both tests
The hole was the plug drilled to Okeh and after app to drill shead.	AILED ACCOUNT OF Tweshed down, the cathe hole tested with proval of Mr. Vesely	WORK DON Asing rest A 1200# Pr 7 State 0:	NE AND R	DUPLIC or affirm that the informa	ATE
The hole was the plug drilled (Okeh and after apple drill shead.	AILED ACCOUNT OF Tweshed down, the cathe hole tested with proval of Mr. Vesely	WORK DON A 1200# Pr State 0:	Company cessystem company cereby swear rue and corr ne	DUPLIC or affirm that the informatical.	ATE
The hole was the plug drilled to Okeh and after apple to drill shead. Witnessed by Subscribed and sworn	AILED ACCOUNT OF Tweshed down, the cathe hole tested with proval of Mr. Vesely	WORK DON Asing rest A 1200# Pr State Of	Company ereby swear rue and corr	DUPLIC or affirm that the information.	ATE Title
The hole was the plug drilled to been and after apple or and after apple of the control of the c	AILED ACCOUNT OF Tweshed down, the cathe hole tested with proval of Mr. Vesely	I he is to possible of the pos	Company ereby swear rue and corr	DUPLIC or affirm that the information. istrict Superintend UF OIL CORPORATION OF GYPSY DIVISION.	Title Title Title Title
The hole was the plug drilled to like and after apple of the was the plug drilled to like and after apple of the was to drill shead. Witnessed by	Name Name Name	I he is to the post of the pos	Company ereby swear rue and corr ne Original Gueresenting	DUPLIC or affirm that the informatect. Service Superintend	Title Title Title Title

Oil & Gas Inspectance

William Santa Bullian Maxics

MYSCRILLANGOR REPORTS OR VILLE

	Wh. A	ែខ្លាំង ១០៦ ១៨ ១៦	increase artists of the	
	+ 1.4 + 1.4 + 1.4	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
	The Committee of the Additional Committee of the Committe		コンコンスペットペットの1 3(4)的 たいで、第148年には、147 3日 オータイプとしまり、17月	
	Service of Medical	10 (16 (16) 41 (11)	A Substitute of the second of	121
			REMOVED A COMPANY OF THE PROPERTY OF THE PROPE	
	· And	9984	CAROLARINA COMMISSION. Carrier devivories.	-5 523
	in Elevation Base Saff ~ Signature	brod ar's abbau i	Take The Control of the Control	. 4
		*: B9k)	Mark 1 To the Continue of the	
'Asure', .	. 19	3	Company of Open Section 1997 (1997) (
· ·	9 √	తో * పట్టించాడి • * 'మారి 83.50 ల	Fig. 18 Sept. 18 Sept	-75
Astronomic	⊕ ¥	a	i in the state of	- 75

STACESTE

		70mp ()	984 .	tyk, datan i*an, o o
- C - M	r koj jami i mir pilo droj dravitoj. Dir	nicha verbasi Pritonski slovit		San ware case in except
·	en de la desta de la composición de la La composición de la	erakin Peruna	₩	i i i i i i i i i i i i i i i i i i i
	i o godina o groni bija o gravaja i i i gronio I i i u tradicio i otki je o grinda I i o i i akuju i ko godina otki	9 14 3 14 3 14 3	Jacob Landers	
-	www.gapto	ຄຊາງ (ສຸນິກ ຄ.	e e e e	न्थां प्र ाचन क्षेत्रां सार
s e space consists	A STATE OF THE PARTY OF THE PAR	y Physiology and an installation of an imposter published above related in terms of the published and the publi	<mark>elika propinsionala</mark> kerkentan kanan kalan kalan kerkentan kerken	general and an analysis of the second of