NEW MEXICO STATE LAND OFFICE

OFFICE OF THE STATE GEOLOGIST

SANTA FE, NEW MEXICO

MISCELLANEOUS REPORTS ON WELLS

Submit this report in duplicate to the State Geologist or proper Oil and Gas Inspector 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 water shut-off,

REPORT ON BEGINNING DRIRLLING OPERATIONS	REPORT ON DEEPENING WELL		
REPORT ON RESULT OF SHOOTING WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING	-	
REPORT ON RESULT OF TEST OF WATER SHUT-OFF	REPORT ON REPAIRING WELL		
REPORT ON RESULT OF ABANDONMENT OF WELL	Acidizing Well	X	
	Hobbs, New Mex. Oct. 5, 1935		
Mr F. J. Vesely State Can	ngung Oil & Gas Insp.		
-Cowlehed N Mor Cowlehed			
Following is a report on the work done an	nd the results obtained under the heading noted at L Coleman Well No 2	bove at in the	
SW 2 of Sec Leage			
ituniceOi Sec	, and a second s	unty.	
The dates of this work were as follows	: Well soidized on 10-1-35		
Notice of intention to do the work was (was not) sumbitted on Form SG	or	
19, and approval	of the proposed plan was (was not) obtained.	(Cross	
out incorrect words.)	ODE DONE AND DECLIED OPTAINED		
	ORK DONE AND RESULTS OBTAINED		
	55 bbls oil in 9 hours through 21"	tu bi	
Well swabbed and headed 13	a a constant and all and all and the AC		
acco 11-mm 50% said were numb	od down tubing and Ilushed With Al	ודם מוו	
2000 gallons 50% acid were pump oil on 10-1-35. Following trea	ed down tubing and flushed with Actiment the well flowed at average i	ודם מוו	
ACCC 11-mm 50% paid were numb	ed down tubing and flushed with Actiment the well flowed at average i	ודם מוו	
2000 gallons 50% acid were pump oil on 10-1-35. Following trea	ed down tubing and flushed with Actiment the well flowed at average i	ודם מוו	
2000 gallons 50% acid were pump oil on 10-1-35. Following trea	ed down tubing and flushed with Actiment the well flowed at average i	ודם מוו	
2000 gallons 50% acid were pump oil on 10-1-35. Following trea	ed down tubing and flushed with Actiment the well flowed at average i	ודם מוו	
2000 gallons 50% acid were pump oil on 10-1-35. Following trea	ed down tubing and flushed with Actiment the well flowed at average i	ודם מוו	
2000 gallons 50% acid were pump oil on 10-1-35. Following trea	ed down tubing and flushed with Actiment the well flowed at average i	ודם מוו	
2000 gallons 50% acid were pump oil on 10-1-35. Following trea	ed down tubing and flushed with Actiment the well flowed at average i	ודם מוו	
2000 gallons 50% acid were pump oil on 10-1-35. Following trea	ed down tubing and flushed with Actiment the well flowed at average i	ודם מוו	
2000 gallons 50% acid were pump oil on 10-1-35. Following trea	ed down tubing and flushed with Actiment the well flowed at average i	1 ODT	
2000 gallons 50% acid were pump oil on 10-1-35. Following trea	ed down tubing and flushed with Actiment the well flowed at average i) DOT	
2000 gallons 50% acid were pump oil on 10-1-35. Following trea	thent the well flowed at average I an Ref tog.	ate (

Subscribed and sw	orn to before me this	I hereby swear or a	1
	2/	given above is true and	Correcte
day of	مركة 19	Name	Tohuekla
100-	. 911		Engineer
// arrice	a Whenoney	Demographing Shell	Petroleum Corp.
	Notary Public	Representing	ny on Operator
My Commission expires	lot. 24-1939	Address Box P. H	obbs, N. Mex.
Remarks:	Alland		
	- T VI/XXXXX		
	7,7,7,0	Name	Title
	\sim \sim \sim \sim \sim		

DIVINE OF THE CANE CROLOGIST

 $\{ (x, x, X, x, (x, x)) \mid x \in \mathbb{R}^{n} \mid x \in \mathbb{R}^{n} \}$

MESOFF LANGUES CHICATE ON WHILS

A control of the off end box tells of the state of the least of the control to the control to the second of the control of

2016) - 2016) - 4	nak era ing bassamber. Cabasa	om otomon u i Sprificato editos	i salah kecamatan dalah sebagai kecamatan dalah berbai sebagai kecamatan dalah berbai sebagai kecamatan dalah Kecamatan dalah berbaikan dalah sebagai kecamatan berbaikan berbaikan berbaikan berbaikan berbaikan berbaikan	a entre en
And a second of	the contest of the second seco	in the second of the second	The state of the s	entropia (spezialen er autoriago er entropia (en entropia en entropia) en entropia (en entropia) entropia (en entropia) en entropia (en entropia) entropia (en entropia) en entropia (en entropia) entro
	TAGENIA WELL		the transfer of the second sec	PMC Delay for the periods of
	2014/02 ()::3(V)88		range in the first of the second of the seco	RCR 780 (13682) (10 6 follos).
	23.77 PX(2-8/)		EROTE TO 1	
<u> </u>			WALL STABLES	
	e de la companya de l		The section of the se	No. 10 Company and the company of the company and the company of t
	The confidence of the second o	The second secon		
	The second control of the second of the seco	COMPLETED AND AND AND AND AND AND AND AND AND AN		e in mark it amay ny Tanàna