NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

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-offs, 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 BEGINNING DRILLING OPERATIONS	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE	X
REPORT ON RESULT OF TEST OF CASING	I I I I I I I I I I I I I I I I I I I	
SHUT-OFF REPORT ON RESULT OF PLUGGING OF WELL	REPORT ON DEEPENING WELL	X
METONI ON RESULT OF FLUGGING OF WELL		
Lovingto	on, New Mexico. May 17th,	1938.
OIL CONSERVATION COMMISSION	Place Date	
Santa Fe, New Mexico. Gentlemen:	DUPLICA	TF
Following is a report on the work done and the result: Magnolia Petroleum Co. Wil	s obtained under the heading noted above at th	1e
Magnolia Petroleum Co. Wil	Longo	
NE ₄ SE ₂ of Sec. 21	T. 22S R 37E	N.M.P.M.
Penrose Area Field,		
The dates of this work were as follows: April		
	Ained. (Cross out incorrect words.) K DONE AND RESULTS OF THE PROPERTY OF T	
	with 110 ts Glycen new Axe 9	1938 V L
DETAILED ACCOUNT OF WORD Drilled from 3625' to 3636', Shot from 3601' to 3635', Shot Bridged Potential was 60 Bbls 24 Hra. flo	with 110 ts Glycen new 3 9 - Cleaned out & Run Mungal wing HOBBS O	1938 V L FFICE
DETAILED ACCOUNT OF WORD Drilled from 3625' to 3636', Shot from 3601' to 3635', Shot Bridged Potential was 60 Bbls 24 Hra. flow Witnessed by Harry B. Nutter	with 110 ts Glycen new 3 9 - Cleaned out & Run Mungal wing HOBBS O	1938 FFICE
DETAILED ACCOUNT OF WORD Drilled from 3625' to 3636', Shot from 3601' to 3635', Shot Bridged Potential was 60 Bbls 24 Hra. flow Witnessed by Harry B. Nutter Name	with 110 ts Glycen new 3 9 - Cleaned out & Run Intro: wing HOBBS O	1938 V L PFICE
DETAILED ACCOUNT OF WORD Drilled from 3625' to 3636', Shot from 3601' to 3635', Shot Bridged Potential was 60 Bbls 24 Hra. flow Witnessed by Harry B. Nutter Name	with 110 ats Glycen new 3 9 - Cleaned out & Run Marie 9 HOBBS O Liagnolia Petroleum Co. In Company I hereby swear or affirm that the informabove is true and correct. Name R HOLLOw	1938 V L PFICE
DETAILED ACCOUNT OF WORD Drilled from 3625' to 3636', Shot from 3601' to 3635', Shot Bridged Potential was 60 Bbls 24 Hra. flow Witnessed by Harry B. Nutter Name	with 110 ats Glycen new 3 9 - Cleaned out & Run Muss 9 Hobbs of the company Time of	1938 FFICE Oriller itle mation given
DETAILED ACCOUNT OF WORD Drilled from 3625' to 3636', Shot from 3601' to 3635', Shot Bridged Potential was 60 Bbls 24 Hra. flow Witnessed by Harry B. Nutter	with 110 ats Glycen new 3 9 - Cleaned out & Run Marie 9 HOBBS O Liagnolia Petroleum Co. In Company I hereby swear or affirm that the informabove is true and correct. Name R HOLLOw	1938 FFICE Priller itle mation given

Suy Sheparl K.M.
Name
Til & Gas Inspector

NEW MORES OF CONTRACTOR PROPERTY

and sent the second

Hard State of the State of the State of the State of

one mention while the difference of the property of the encentered months where the difference is the contract of the contract

	ractual gas due l'err derice la	i de la victoria de la Statista. La compania de la co	
and was been recovered in the	and the state of t	with each dealers, and the control of the control o	
	The second of th	with the Marketine Committee of the	
	The second secon	7.54 3 .47 (87) (80) (10) (10)	• *
	and the second s	and the state of t	* · · · · · · · · · · · · · · · · · · ·
mages of the most of the state of definition of the state	and the second s	The contract contracts of the contract of the	
•		and the second of the second o	
		(CO OT S tack 2011年) 第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	
añ. A	ewida Belar grobeni bartualen ereke eki	$\label{eq:condition} \mathcal{M} = \min \{ (a,b) \mid a \in \mathcal{A}_{\mathcal{A}}(b) \mid b \in \mathcal{A}_{\mathcal{A}}(b) \} \text{if } b \in \mathcal{A}_{\mathcal{A}}(b) = 0 \ \text{for } b \in $	
	in the second of	The state of the s	
1 - 10 - 12 - 12 - 12 - 12 - 12 - 12 - 1		Subject Sections	
	, •	$C_{i,j} = \frac{\mathcal{R}_{i,j}}{2} = \frac{\mathcal{R}_{i,j}}{2} = \frac{1}{2} \frac{1}$	
4.2	and the second s		
4 × 15 × 2			
	goden (1905) goden geber (1906) er Grande arabet er eine erne Grande er eine erne arte ar eine arabet er eine	The state of the s	
	goden (1905) goden geber (1906) er Grande arabet er eine erne Grande er eine erne arte ar eine arabet er eine	The state of the s	
		The second second of the secon	
	goden (1905) goden geber (1906) er Grande arabet er eine erne Grande er eine erne arte ar eine arabet er eine	The second second of the secon	

The second secon	m · t · t · t · t · t · t · t · t · t ·
 Construction of the state of th	
and the second s	
en e	