NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

OFFICE

₹-:}

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.

other important operat operations need not be Regulations of the Com	signed and sworn to	work was wi before a not	tnessed by an ag ary public. See	ent of the commission additional instruction	ons in the Rules and
-	Indicate	nature of rep	oort by checking	below:	
REPORT ON BEGINNING	DRILLING OPERATIONS		REPORT ON RE	PAIRING WELL	
REPORT ON RESULT OF TREATMENT OF WEI	SHOOTING OR CHEMICA	XL .	REPORT ON PU	JLLING OR OTHERWI	SE
REPORT ON RESULT OF SHUT-OFF		x	REPORT ON DE	EPENING WELL	
REPORT ON RESULT OF					
	Ho	bbs, New I	lexico	May 8, 194	10
OIL CONSERVATIONS Santa Fe, New Mexic Gentlemen:	0.		Place		Date
Following is a report of					
Gulf Oil Corporat	nany or Operator		Lease		
SW SE	of Sec	84 ,	T. 215	, R. 57E	, N. M. P. M.,
Hardy	Field,		Lea		County
The dates of this wor	rk were as follows:	Comented 1	iay 6, 1940.	Tested May 8	3, 1940
73 - 1	and the hole test K and after appr made to drill a enn Stach	ted with lead of Michael. Gulf	1800# pressu r. Yerbrough 011 Corpors	re applied for , State Oil and tion Field	30 mins.,
Witnessed by Bol	Name	Spar	Company	H DELE.VO 100	Title
g.W. San	Notary Public	1940	above is to Name Position Representi	District Super	p-Gypsy Prodn. Di
	ires February 25,		Address		xi.co
Remarks:				Roci	May be a pool

Roy garbrough

.

ing the state of t

1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	To the control of the	A Commission of the Commission		
		en de la companya de	ne in	
a.		The second of th		
·				
;	en e			
			•	
· · · · · · · · · · · · · · · · · · ·				

and the second $g = 2^{-1} + 1$ and g = -1 . The g = -1

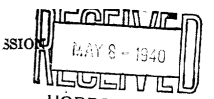
1 12 12 12 18

i i



EXICO OIL CONSERVATION COM.

MISCELLANEOUS NOTICES



Submit this notice in triplicate to the Oil Commission or its proper agent before the work specified is will be returned to the sender on which will be given the approval. With any modifications

Indicate nature	of notic	ce by checking belo	w:	
OTICE OF INTENTION TO TEST CASING SHUT-OFF 9 5/8*	XX		ENTION TO SHOOT OR LY TREAT WELL	
OTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INT OTHERWIS	ENTION TO PULL OR E ALTER CASING	
OTICE OF INTENTION TO REPAIR WELL				
OTICE OF INTENTION TO DEEPEN WELL	1	NOTICE OF INT	ENTION TO PLUG WELL	
Hobbs	, New	Mexico Place	May 7, 1940	Date
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain we want to the commission of the commission	ork as d	lescribed below at t	he Gulf Oil Corpore	ation -
Company of Originator Leas.	e			
of Sec. 34 , T. 218 , R. 37	<u> </u>	, N. M. P. M.,	Hardy	Field,
on May 6, 1940, the 9 5/8" OD NEW 5	-gauge 1th 20	O sex Common (Weld Slip Joint Sto	oel Casing
on May 6, 1940, the 9 5/8" OD NEW 5- was comented in Red Bed at 251'4" wi by the Halliburton Cementing Process	-gauge ith 20 s. Ce	Armoo Spiral O sax Common (ment circulate	Weld Slip Joint Sto Sement and 200# Calc ed in the cellar.	oel Casing
on May 6, 1940, the 9 5/8" OD NEW 5- was comented in Red Bed at 251'4" wi by the Halliburton Cementing Process	-gauge ith 20 s. Ce	Armoo Spiral O sax Common (ment circulate	Weld Slip Joint Sto Sement and 200# Calc ed in the cellar.	oel Casing
on May 6, 1940, the 9 5/8" OD NEW Swas comented in Red Bed at 251'4" with the Halliburton Cementing Process Propose to drill plug and test at 1	-gauge ith 20 s. Ce	Gulf Cil Cor	Weld Slip Joint Stellement and 200f Calcord in the cellar. peration - Gypsy Pr Company or Operator	eel Casing cium Chlor: codn. Divis
Approved	-gauge ith 20 s. Ce	Armso Spiral O sex Common (ment circulate I, May 8, 1940 Gulf Oil Cor By Dis Send co	Weld Slip Joint Storement and 200f Calcold in the cellar. peration - Gypsy Prompany or Operator	codn. Divis

and the second of the second o . 1 . . .

en de la composition La composition de la La composition de la

 $\frac{1}{2} \left(\frac{1}{2} \left$

 $\mathbf{r} = \mathbf{r} \cdot \mathbf{r}^{-1} \cdot \mathbf{$

− Company (1) And Company (1)