'W _IEXICO OIL CONSERVATION M. _SSION 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 BEGINNING DRILLING OPERATIONS	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERV	WISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL	Plugging back of well-	2000
Hobbs, New Me	zie Narch With, 19	36. Date
OIL CONSERVATION COMMISSION,		
Santa Fe, New Mexico.		
dentlemen:	t lands the heading noted shows of	+ +ho
Following is a report on the work done and the results obtained to the conformation of PENNSYLVANIA L. Christian	ained under the heading noted above a	No 1 in i
GYPSY DIVISION Company or Operator	Lease	TYO:
SR/4 of Sec. 27 T.	22s , _R 36e	, N. M. P.
Finice Field,	7.00	Coun
The dates of this work were as follows: Come nted be	ck March 15th, 1936 and test	ed 3-20-36
Notice of intention to do the work (was not) submitted	ed on Form C-102 on	19
and approval of the proposed plan (was not) obtained	d (Cross out incorrect words.)	
	K DONE AND RESULTS OBTAIN	TITE
	und to carry all water) by th	e nalliburton
cementing Process. Before plugging back well produced 100% After plugging back the well tested - 2	Sulphur water.	
cementing Process. Before plugging back well produced 100% After plugging back the well tested - gr	Sulphur water. 7,450,000 Cp. Ft Ges., W/1400#	Casing pressur
cementing Process. Before plugging back well produced 100% After plugging back the well tested - 2	Sulphur water.	Casing pressur
Before plugging back well produced 100% After plugging back the well tested - ge	Sulphur water. 7,450,000 Cp It Ges. W/1400# Company I hereby swear or affirm that the is true and correct.	Casing pressur
Before plugging back well produced 100% After plugging back the well tested - 2	Sulphur water. 7,450,000 Cy Pt Ges, W/1400# Company I hereby swear or affirm that the is true and correct.	Casing pressur
Before plugging back well produced 100% After plugging back the well tested - 2. Witnessed by Name Subscribed and sworn to before me this.	Company I hereby swear or affirm that the is true and correct. Name Position District Superint	Casing pressur CATE Title Information given about
Before plugging back well produced 100% After plugging back the well tested - 2. Witnessed by Name Subscribed and sworn to before me this4	Company I hereby swear or affirm that the istrue and correct. Name Position District Supering GULF OIL CORPORA Representing	Casing pressur
Sefore plugging back well produced 100% After plugging back the well tested - 2. Witnessed by Name Subscribed and sworn to before me this 4 Aday of Mr. 19.3	Company I hereby swear or affirm that the istrue and correct. Name Position District Supering GULF OIL CORPORA Representing	Title Title Information given about the state of the st

Name

Gas InspecterTitle

Probability of the Mark of the Market of the

MISSELF AT HOUSE REPORTS ON WELLES

en kontrolle de de la proposición de la completa de pour la collegación de la collegación de la collegación de Position de la collegación del collegación de la collegación de la collegación de la collegación de The Mark Mark State of the Comment o the processing of the second control of the Committee Commit DZBP problems, company CONTRACTOR OF THE STATE OF But the there is not been been a second uk **Okažis**ja (O.). Prothyviši vijeka je upak Prothyviši vijeka je office and a restriction of the arms and a strong strong strong and a superior of the strong i stragd A Company of the Adams of the Company 114. and the first of the first of the control of the co where $k(t) = \{k(t) \mid (t) \text{ there is also also as } t \in \mathbb{R}^{2n}_{\mathbb{R}^{2n}} : \{k(t) \mid (t \in \mathbb{R}^{2n}) \} \}$ Could be with the first own of the country of the second section of the secti The Gallery of the second of t · Transack (A) A Carter (A) A . ALS where the first is the q(x,y) , which is the small constraints with a projection of yand the state of the state of the state of the state of and the property of the proper And the Company of the Section 1997 and We have the second of the Assertance A Steen with the property of the contraction en in the second second