NEW I XICO OIL CONSERVATION COMMISSION 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 nature of report by checking below:

	G OPERATIONS		REPORT ON RI	MINIMA WIND		
REPORT ON RESULT OF SHOOTING TREATMENT OF WELL	OR CHEMICAL		REPORT ON PU	ULLING OR OTHE	RWISE	
REPORT ON RESULT OF TEST OF (SHUT-OFF	CASING	I	REPORT ON DE	EEPENING WELL		
REPORT ON RESULT OF PLUGGING	OF WELL					
_	Monument	Nov Me		June 13,		
OIL CONSERVATION COMMISSI Santa Fe, New Mexico.	ON,		Place		Date	
Gentlemen:						
Following is a report on the work	done and the	results ob	tained under the he	eading noted abo	ve at the_	
imerala Petreleum Corpor	ation		Weir	Well	No. 5	in the
Company or Operator	of Sec	35	Lease	, R		N. M. P. M.,
Komument	Field,					County.
The dates of this work were as fol	lows:			· · · · · · · · · · · · · · · · · · ·		
Notice of intention to do the work	was was not	a submitte	d on Form C-102 or	n June	10, 193	619
nd approval of the proposed plan	was Iwas not	l obtained.	(Cross out incorr	rect words)		
DETAILED AC			od ca. ling was s	set in this v	well at	2479 * and
8-5/8" 28# 8-5hd. Commented by the Hallibur Casing and fittings undisturbed for thirty mainlied out of easing and	ton Method were test intes. No d the same	with 50 ed with drop in test of	od calling was a 30 sacks of cen 1200# pump pse 1 pressure resu 1 1200# again s	set in this vent. ssure and aidled so the applied and a	thowed to comental	o stand plug was th to stand
8-5/8" 28# 8-3hd. Comented by the Hallibur Casing and fittings undisturbed for thirty madrilled cut of easing and undisturbed for thirty madeiturbed for thirty madeiturbed	ton Method were test intes. No d the same	with 50 ed with drop in test of	od calling was a 30 sacks of cen 1200# pump pse 1 pressure resu 1 1200# again s	set in this ment. sesure and all ted so the applied and a sulted so the	thowed to comentallowed drilli	o stand plug was th to stand
8-5/8" 28# 8-5hd. Comented by the Hallibur Casing and fittings undisturbed for thirty marilled cut of easing an undisturbed for thirty maresumed.	ton Method were test intes. No d the same	with 50 ed with drop in test on drop in	od calling was a 30 sacks of cen 1200# pump pse 1 pressure resu 1 1200# again s	set in this unent. essure and all ted so the applied and a sulted so the	thowed to comentallowed drilli	o stand plug was th to stand ng was then
8-5/8" 28# 8-5hd. Comented by the Hallibur Casing and fittings undisturbed for thirty marilled out of easing an undsiturbed for thirty mare subst. Witnessed by Bill Hines	ton Method were test intes. No d the same	with 50 ed with drop in test on drop in	od calling was a 30 sacks of cen 1200# pump peo 1 pressure resu 1 1200# again s in pressure res	set in this unent. essure and all ted so the applied and a sulted so the	thowed to comentallowed drilli	o stand plug was th to stand ng was then
8-5/8" 28# 8-5hd. Comented by the Hallibur Casing and fittings undisturbed for thirty marilled out of easing an undsiturbed for thirty mare subst. Witnessed by Bill Hines	were test intes. Ho d the same intes. N	with 50 ed with drop in test on drop in	l200# pump processure result 1200# again sin pressure result 1	set in this unent. sesure and all alted so the applied and sulted so the sulted so the affirm that the firm that	howed to cement allowed drilli	o stand plug was th to stand ng was then ATE
8-5/8" 28# 8-5hd. cemented by the Hallibur Casing and fittings undisturbed for thirty m drilled out of easing an undsiturbed for thirty m resumed. Witnessed by Bill Hines	were test intes. Ho d the same intes. N	with 50 ed with drop in test on drop in	od calling was a solo sacks of can lace pump page 1200# pump page 1200# again sin pressure resin	set in this unent. sesure and all alted so the applied and sulted so the sulted so the affirm that the firm that	howed to cement allowed drilli	o stand plug was th to stand ng was then ATE
8-5/8" 28/ 8-5hd. cemented by the Hallibur Casing and fittings undisturbed for thirty in drilled cut of easing and undsiturbed for thirty in resulted. Witnessed by Bill Hines Subscribed and sworn to before	were test intes. Ho d the same intes. N	with 50 ed with drop in test on drop in	l200# pump processure result 1200# again a 1	set in this ment. Sesure and all ted so the applied and sulted so the full ted so the firm that the included so the firm that	howed to cement allowed drilling formation	o stand plug was th to stand ng was then Title given above
8-5/8" 28/ 8-5hd. cemented by the Hallibur Casing and fittings undisturbed for thirty in drilled cut of easing and undsiturbed for thirty in resulted. Witnessed by Bill Hines Subscribed and sworn to before	were test intes. Ho d the same intes. N	with 50 ed with drop in test on drop in	l200# pump processure result 1200# again a in pressure result 1200	set in this ment. Sesure and all ted so the applied and sulted so the full ted so the firm that the included so the firm that	howed to cement allowed drilling formation of the contraction of the c	o stand plug was th to stand ng was then ATE
8-5/8" 28/8-5hd. cemented by the Hallibur Casing and fittings undisturbed for thirty in drilled out of easing and undsiturbed for thirty in resulted. Witnessed by Bill Hines Subscribed and sworn to before day of file	were test intes. Ho d the same intes. N	with 50 ed with drop in test on drop in	l200# pump processure result 1200# again a 1	set in this ment. Sesure and all ted so the applied and sulted so the sulted so the firm that the included so the firm that t	howed to cement allowed drilling formation of the contraction of the c	o stand plug was th to stand ng was then Title given above

Gas Inspector

THE SECTION OF THE PROPERTY OF 化二氯磺酸 加海巴 医阿尔斯氏征

BUILD BY STROTTH FROM A LUDGEN

et folke bet to the strikte beschings ab beschingsbering behaver-wood had some gestelber in the election of the entre The first besching to about the medicions bested at bound of behave a first behave the construction of the se-to the first besching between the following the strip of the besching the configuration of the election of the entre to the entre besching the entre set in the second of the entre of the en Charles of Physics (1995) by the contract of and the first of the pathological state of the second Control of the Contro 10 to 0 10 10 10 10 10 10 10 10 10 10 10 $\frac{1}{2}\sum_{i=1}^{n} \left(\frac{1}{2}\sum_{i=1}^{n} \left$ A SAME OF A SAME OF A SAME OF THE SAME OF Barrier (1984) (1984) (1985) (e La La Companya (1995). La Companya (1995) da Companya (1 the state of the s The property of the rest of the particular of a second of the particular particular second of the se 1990年,<mark>198</mark>0年的**198**8年1月,1980年,1980年,1980年,1980年,1980年,1980年,1980年 A section of the secti in the second of the extension of and the companies of th et dans som travellere Communication in the first state of the communication of the communica 343. Sec. 16 $(\mathcal{A}_{i}, \mathcal{A}_{i}, \mathcal{A$