Remarks:

NEW M ICO OIL CONSERVATION COMM ION

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:

					·····
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT O	N REPAIRING WEI	LL	
REPORT ON RESULT OF SHOOTING OF CHEMICAL TREATMENT OF WELL	XXX	REPORT O	ON PULLING OR OT	HERWISE	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEPENING WELL			
REPORT ON RESULT OF PLUGGING OF WELL					
	Hobbs	. New Mexi	co Sept 25th	1937.	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen:		Place		Date	
Following is a report on the work done and the res	ults obtai	ned under the	heading noted above	ve at the	
Fulf Oil Corpn - Gypsy Divn C.	H. Kyte		Well N	No. #	in the
Company or Operator	PM	Lease 19	, _{R.} 37		
fontment Tea	, T.	7.2	, R		., N. M. P. M.,
Field,				· · · · · · · · · · · · · · · · · · ·	County.
Notice of intention to do the work was [was not]	gu hmitt ad	on Howm C 1	02 on		1.9
and approval of the proposed plan was [was not] o	btained.	(Cross out inc	orrect words.)		
and approval of the proposed plan was [was not] of DETAILED ACCOUNT OF W	btained.	(Cross out inc	orrect words.)		,
and approval of the proposed plan was [was not] o	obtained. ORK D	(Cross out inc	orrect words.) RESULTS OBT	TAINED	,
DETAILED ACCOUNT OF WE Sept 23rd 1937 acidized with 2,000 gas Production before acid: Flowed 221 Production after Acid: Flowed 214 bcu. ft. gas.	obtained. ORK D llons. barrels	(Cross out inc ONE AND in 6 hour	rs 40 barrels	first h	our 797,000
DETAILED ACCOUNT OF WE Sept 23rd 1937 acidized with 2,000 gs Production before acid: Flowed 221 Production after Acid: Flowed 214 becu. ft. gas.	obtained. ORK D llons. barrels	(Cross out inc ONE AND in 6 hour in 2 1/2 1	results obtained to the content of t	first a	our 797,000 st hour 1,57
DETAILED ACCOUNT OF WE Sept 23rd 1937 acidized with 2,000 gs. Production before acid:- Flowed 221. Production after Acid:- Flowed 214 becu. ft. gas.	obtained. ORK D llons. barrels	(Cross out inc ONE AND in 6 hour in 2 1/2 1	rs 40 barrels	first h	our 797,000 st hour 1,57
DETAILED ACCOUNT OF WE Sept 23rd 1937 acidized with 2,000 gas Production before acid: Flowed 221 Production after Acid: Flowed 214 becu. ft. gas. M. B. Cramer Witnessed by Mr. Derrick	btained. ORK D llons. barrels arrels is	in 6 hour in 2 1/2 in 2 1/2 in company	RESULTS OBT rs 40 barrels nours, 88 barr ocess Co or affirm that the ect. District Sur Gulf Oil Con	first here a first	bour 797,000 though 1,57 bour 1,57 Title on given above

Name Yame

Title

9il & Gas Inspector

		. * -	
			en en de la companya
	A Company of the Artist Company of the Company of t		Line of the state
	1.20 To 2.0 To 2.		
	· · · · · · · · · · · · · · · · · · ·	# 2/A 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	All Artists and Ar
	and the second second		
	$\label{eq:constraint} \begin{split} & \mathcal{A}_{i,j} = \mathcal{A}_{i,j} \cdot \mathcal{A}_{i,j} \cdot \mathcal{A}_{i,j} \\ & \mathcal{A}_{i,j} = \mathcal{A}_{i,j} \cdot \mathcal{A}_{i,j} \cdot \mathcal{A}_{i,j} \\ & \mathcal{A}_{i,j} = \mathcal{A}_{i,j} \cdot \mathcal{A}_{i,j} \cdot \mathcal{A}_{i,j} \cdot \mathcal{A}_{i,j} \end{split}$		
•	• •		

The second of th



gradien van de verkeer van de de verkeer van de verkeer van de van de verkeer van de verkeer van de verkeer va De verkeer van de verkeer van de verkeer van de verkeer van de van de van de verkeer van de verkeer van de ver

TO THE REPORT OF THE PROPERTY OF THE PROPERTY

and the second of the second o