NE MEXICO 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 natu	re of report	by checking below:		
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPA	AIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	x	REPORT ON PULI ALTERING CAS	ING OR OTHERWISE	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEP	ENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL				
	Midland	Texas	March 16, 193	7
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.		Place	Date	
Gentlemen:				
Following is a report on the work done and the	results obta	ined under the headi	ng noted above at the_	
Humble Oil & Refining Company		E. Laughlin	Well No.	
SW/4 of SE/4	`	Lease		in the
Monument Field.	, T	8	, R. 37-E	N. M. P. M.,
The dates of this work were as follows:				County.
Treated well with 1000 gallons of D pressure in lime formation from 382 Acid flushed out with 22 barrels of on 2 hour test - 465.6 barrels per 6 350%. Gas-oil ratio 773 to 1. Work	8' to 587 1. Well day. Tub	18. 5-1/2" car flowed 19.4 bar ing pressure 50 ed by Dowell, 1	sing set at 3760. rels oil per hour # - casing pressu inc.	ire
Witnessed by No Witness Necessary		÷		# # man
Name		Company	7	itle
Subscribed and sworn to before e this	18	true and correct.	Sawa	
day of March 19_	37 Na	me		7-
Julie mae de ju	Rou Pos	_	n Chief Clerk	/
Notary Public	Rej	Presenting	Oil & Refining Co	mpany
My Commission expires 6/1/37	Add	dress Box 160	Company or Operator - Midland, Texa	
Remarks:				8.
,			Al Va	eli -

IR

 $\sum_{i,j} (x_i,y_j) = \sum_{i=1}^{n-1} (x_i,y_i)$