NEW MLXICO OIL CONSERVATION COMMILLION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

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.

Indicate	nature	of	report	bу	checking	below:
----------	--------	----	--------	----	----------	--------

REPORT ON BEGINNING DRILLING OPERATIONS				
		REPORT ON REI	PAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING		ISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEPENING WELL,		
REPORT ON RESULT OF PLUGGING OF WELL	•	· ; · · · · · · · · · · · · · · · · · ·		
Midle	and, Te	Xas	February 2,	1939
OIL CONSERVATION COMMISSION,		Place		Date
Santa Fe, New Mexico.			DUTLIC	CATE
Gentlemen: Following is a report on the work done and the	results o	btained under the he		
Humple off & Hellining Combana	N. M.	State "J"	Well No.	
Center of NW/4 of SW/4		'17°-South	1 35-Eas	t
Vacuum Field,	••••••	Lea y 25, 1939		County
The dates of this work were as follows: Notice of intention to do the work was (was not	Januar	y 25, 1939		
40/17 , PO 41/09 , 94/17 04 TYP, GGSTRW GA.A.	at 436		formation from med out with 46	
oil. Well flowed 12.2 bbls. per he Tubing pressure 20# - casing pressure gas volume 259,000 cu. ft.	our on	5'. Acid flush 8 hour test - 2	ned out with 46 293 bbls. per d tio 865 to 1.	bbls.
oil. Well flowed 12.2 bbls. per he Tubing pressure 20# - casing pressure gas volume 259,000 cu. ft.	our on	5'. Acid flush 8 hour test - 2	ned out with 46293 bbls. per detio 865 to 1.	bbls. lay. Daily
oil. Well flowed 12.2 bbls. per he Tubing pressure 20# - casing pressure gas volume 259,000 cu. ft. Witnessed by No Witness Necessary Name	our on	5'. Acid flush 8 hour test - 2 . Gas-oil rat Company I hereby swear or :	ed out with 46293 bbls. per ditio 865 to 1. HO affirm that the infor-	bbls. Daily FEB 3 - 1939 WEIVE DESGLOFFICE
oil. Well flowed 12.2 bbls. per he Tubing pressure 20# - casing pressure gas volume 259,000 cu. ft. Witnessed by No Witness Necessary Name Subscribed and sworn to before me this February	our on 1re 180	Company Company I hereby swear or is true and correct.	ed out with 46293 bbls. per ditio 865 to 1. HO affirm that the infor-	bbls. Daily FEB 3 - 1939 DESGLOFFICE
oil. Well flowed 12.2 bbls. per he Tubing pressure 20# - casing pressure gas volume 259,000 cu. ft. Witnessed by No Witness Necessary Name Subscribed and sworn to before me this 2nd	our on 1re 180	Company Company I hereby swear or is true and correct.	ed out with 46293 bbls. per ditio 865 to 1. HO affirm that the infor-	bbls. Daily FEB 3 - 1939 WEIVE DESGLOFFICE
oil. Well flowed 12.2 bbls. per he Tubing pressure 20# - casing pressure gas volume 259,000 cu. ft. Witnessed by No % itness Necessary Name Subscribed and sworn to before me this February day of	39 19	Company Company I hereby swear or a strue and correct. Name Division	HC chief Clerk	bbls. lay. Deily FEB 9 - 1939 DEBENOFFICE mation given above
oil. Well flowed 12.2 bbls. per he Tubing pressure 20# - casing pressure gas volume 259,000 cu. ft. Witnessed by No Witness Necessary Name Subscribed and sworn to before me this February	39 19	Company Company Company I hereby swear or is true and correct. Name Division Representing	Home that the information and	bbls. lay. Deily FEB 3 - 1939 DEBono Fict mation given above

Title