NEW MEXICO OIL CONSERVATION COMM. SION

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 by checking below:

REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REP	PAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PUL ALTERING O	LING OR OTHERWISE	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	3	REPORT ON DEE		
REPORT ON RESULT OF PLUGGING OF W	ELL X			OPIN P
Lov	ington,	New Mexico.	July 24th, 1959.JU	11 211
OIL CONSERVATION COMMISSION,		Plage	ATE VISIO	$\frac{\sim}{p_{\text{ate}}}$ $\frac{4}{1939}$
Santa Fe, New Mexico.		land bad board board	HORD	S OFFICE
Gentlemen:			~~5	S OFFICE
Following is a report on the work done and Magnolia Petroleum Co.	the results	obtained under the hea	ading noted above at the	. (CE
NE NE Company or Operator	7.A	Lenge	Well No.	in the
NE NE Company or Operator Vacuum		T	, R.	, N. M. P. M.
Vacuum Field, The dates of this work were as follows: Jul		Loa		County
The dates of this work were as follows: Jul	ly 17th	to July 24th, 19	39.	
Notice of intention to do the work was (was and approval of the proposed plan was (was	not) submi	itted on Form C-102 on	7/17/39	19
and approval of the proposed plan was (was)	not) obtain	ed. (Cross out incorrec	et words)	
Total depth was 5690' Put 14# Mud from \$ 5637' to 5 with 14# Mud from 5268' t	t in Cem 5276' Cen to 5092'	ent Plug 5690' to ment plug from 52 & Set Cement plu	276' to 5268', fil: ag from 5092' to 50	led 0851
Total depth was 5690' Put 14# Mud from \$ 5637' to 5 with 14# Mud from 5268' to Filled with 14# Mud from 3000' & 2780' & 2485', replus @ 1665' with 10 Sx 0 535', recovered 12 Jts of 15' of top of surface Caslevel with 1 Jt. of 4" Picaring in hole.	t in Ceme 5276' Cen to 5092' 5085' to covered Cement & '9-5/8" sing & Ce	ent Plug 5690' to ment plug from 52 & Set Cement plus top of 7" Casin 2485' of 7" Casin Shot 9-5/8" Casin Casing, filled w emented with 15 8 bove ground level	o 5637', Filled with 276' to 5268', filling from 5092' to 50 ng, shot 7" Casing ing 79 Jts, Set centing & 1000' & 802' with 14# Mud to with 14# Mud to to 13" and 19ft 324' of 13"	led 085' 0 nent & th in f cellar ' Surface
Total depth was 5690' Put 14# Mud from \$ 5637' to 5 with 14# Mud from 5268' to Filled with 14# Mud from 5000' & 2780' & 2485', replus @ 1665' with 10 Sx 0 535', recovered 12 Jts of 15' of top of surface Cas level with 1 Jt. of 4" Pi	t in Cement to 5092' 5085' to covered Cement & C	ent Plug 5690' to ment plug from 52 de Set Cement plus top of 7" Casin 2485' of 7" Casin Shot 9-5/8" Casin Casing, filled was mented with 15 8 bove ground level agnolia Petroleum Company I hereby swear or as is true and correct. Name Position Representing Magn	o 5637', Filled with 276' to 5268', filling from 5092' to 50 ag, shot 7" Casing ing 79 Jts, Set certing & 1000' & 802' with 14# Mud to with 14# Mud to with 15x Cement to tep end, left 324' of 13' and Co., Driller	led 085' 0 nent & th in f celler Surface rs Title n given above

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