

NEW MEXICO OIL CONSERVATION COMM STATE

RECEIVED

MISCELLANEOUS REPORTS ON

VELLOW 1 1 1951

Representing Amerada Petroleum Corporation

Address Braver D, Monmont, New Merrico

Company or Operator

Submit this report in triplicate to the Oil Conservation Commission District Office of Conservation Conservation Conser

REPORT ON BEGINNING DRILLING OPERATIONS		eport by checking belo		
		REPORT ON I	REPAIRING WELL	
EPORT ON RESULT OF SHOOTING CHEMICAL TREATMENT OF WE		REPORT ON I	PULLING OR OTHERWISE G CASING	
EPORT ON RESULT OF TEST OF C. SHUT-OFF	ASING	REPORT ON I	DEEPENING WELL	
EPORT ON RESULT OF PLUGGING	OF WELL			
		June 9, 1951	Monument, New M	nrdee
***************************************		Date	Place	*********
ollowing is a report on the work done a	nd the results obtaine	ed under the heading no	ted above at the	
mereda Petroleum Corperati			Well No	in th
Company or Operator		Lease T. 11-6	, R. 33-K	, N. M. P. M
agley-Pennsylvanian	Pool		Lea	Count
he dates of this work were as follows:	June 8, 1941	L		
otice of intention to do the work was				1921
nd approval of the proposed plan was		ross out incorrect word: C DONE AND RESUL		
	COOM! OF WORL	C DOME AND RESUL		*
	71 - Museed 1	bok Berth - Lin	e. Ben Tannersture	Smyray
1,060' - Total Depth: 982	7' - Plugged ! outside of 5-1	lack Depth - Lim	e. Han Temperature 950'. ratio of actu	Survey
1,060' - Total Depth; 982 top of coment on calculated fill &	outside of 5-1 1.75. Ran 2-1	1/2" casing at 6 3/8" O.D. EUS Tu	950', ratio of actu bing & a 4~3/4" bit	al to A check
1,060' - Total Depth; 962 top of coment on calculated fill & top of coment at	eutside of 5-1 L.75. Ban 2-3 9780°. Testes	i/2" casing at 6 3/8" O.D. EUR Tu 1 casing & conno	950', ratio of actu bing & a 4-3/4" bit ctions with 1200/ fo	al to & check or 1/2 b
1,060' - Total Depth; 962 top of coment on calculated fill & top of coment at no pressure drop.	eutside of 5-1 1.75. Ran 2-3 9780°. Tested Washed out	1/2" casing at 6 3/8" O.D. EUR To 1 casing & conne cement to 9827'	950', ratio of acturing & a 4-3/4" bit otions with 1200# for tosted easing & c	al to & sheek or 1/2 h concetic
1,060' - Total Depth; 962 top of sement on calculated fill & top of sement at no pressure drop, with 1200f for 1/	eutside of 5-1 1.75. Ran 2-3 9780°. Tested Washed out	1/2" casing at 6 3/8" O.D. EUR To 1 casing & conne cement to 9827'	950', ratio of actu bing & a 4-3/4" bit ctions with 1200/ fo	al to & sheek or 1/2 h concetic
1,060' - Total Depth; 962 top of coment on calculated fill & top of coment at no pressure drop.	eutside of 5-1 1.75. Ran 2-3 9780°. Tested Washed out	1/2" casing at 6 3/8" O.D. EUR To 1 casing & conne cement to 9827'	950', ratio of acturing & a 4-3/4" bit otions with 1200# for tosted easing & c	al to & sheek or 1/2 h concetic
1,060' - Total Depth; 962 top of sement on calculated fill & top of sement at no pressure drop, with 1200f for 1/	eutside of 5-1 1.75. Ran 2-3 9780°. Tested Washed out	1/2" casing at 6 3/8" O.D. EUR To 1 casing & conne cement to 9827'	950', ratio of acturing & a 4-3/4" bit otions with 1200# for tosted easing & c	al to & sheek or 1/2 h concetic
1,060' - Total Depth; 962 top of sement on calculated fill & top of sement at no pressure drop, with 1200f for 1/	eutside of 5-1 1.75. Ran 2-3 9780°. Tested Washed out	1/2" casing at 6 3/8" O.D. EUR To 1 casing & conne cement to 9827'	950', ratio of acturing & a 4-3/4" bit otions with 1200# for tosted easing & c	al to & sheek or 1/2 h concetic
1,060' - Total Depth; 962 top of sement on calculated fill & top of sement at no pressure drop, with 1200f for 1/	eutside of 5-1 1.75. Ran 2-3 9780°. Tested Washed out	1/2" casing at 6 3/8" O.D. EUR To 1 casing & conne cement to 9827'	950', ratio of acturing & a 4-3/4" bit otions with 1200# for tosted easing & c	al to & sheek or 1/2 h concetic
1,060' - Total Depth; 962 top of sement on calculated fill & top of sement at no pressure drop, with 1200f for 1/	eutside of 5-1 1.75. Ran 2-3 9780°. Tested Washed out	1/2" casing at 6 3/8" O.D. EUR To 1 casing & conne cement to 9827'	950', ratio of acturing & a 4-3/4" bit otions with 1200# for tosted easing & c	al to & sheek or 1/2 h concetic
1,060' - Total Depth; 982 top of coment on calculated fill & top of coment at no pressure drop. with 1200 for 1/ ations.	eutside of 5-1 L.75. Han 2-3 9780°. Tested Washed out of 2 hour - no pr	1/2" casing at 6 3/8" O.D. EUR To 1 casing & conne cement to 9827' ressure drep. C	950', ratio of actu- bing & a 4-3/4" bit eticas with 1200/ fo & tested easing & continued with comple	al to & check or 1/2 h omnostic etion op
1,060' - Tetal Depth; 982 top of coment on calculated fill & top of coment at no pressure drop, with 1200 for 1/ ations.	eutside of 5-1 L.75. Han 2-3 9780°. Tested Washed out of 2 hour - no pr	1/2" casing at 6 3/8" O.D. EUR To 1 casing & conne cement to 9827'	950', ratio of actu- bing & a 4-3/4" bit etiens with 1200/ fo & tested easing & continued with comple	al to & check or 1/2 h omnostic etion op
top of coment on calculated fill a top of coment at me pressure drop. with 1260 for 1/ations.	eutside of 5-1 L.75. Han 2-3 9780°. Tested Washed out of 2 hour - no pr	2" easing at 63/8" O.D. EUR To leasing & connectant to 98271 ressure drop. C	950', ratio of actu- bing & a 4-3/4" bit etiens with 1200/ fo & tested easing & continued with comple	al to & check or 1/2 h connection op
top of coment on calculated fill a top of coment at me pressure drop. with 1260 for 1/ations.	eutside of 5-1 L.75. Han 2-3 9780°. Tested Washed out of 2 hour - no pr	2" easing at 63/8" O.D. EUR To leasing & connectant to 98271 ressure drop. C	950', ratio of actualizations with 1200' for the tested easing & continued with complete the com	al to & check or 1/2 h connection op
top of cement on calculated fill top of cement at me pressure drop. with 1200 for 1/ations.	eutside of 5-1 L.75. Han 2-3 9780°. Tested Washed out of 2 hour - no pr	l/2" casing at 63/8" O.D. EUR To 1 casing a connectant to 98271 ressure drop. Company I hereby swear or	950', ratio of actualizations with 1200' for the tested easing & continued with complete the com	al to & check or 1/2 h connection or

Metal Mark to the second of th