

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBBS OFFICE OCC

MISCELLANEOUS REPORTS ON WE : 40 AM 7 1954 I

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

Indicate Na	sture of	Report	by	Checking	Below
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DRILLING OPERATIONS		RT ON RESULT OF TEST SING SHUT-OFF	REPORT ON REPAIRING WI	ELL	
REPORT ON RESULT OF PLUGGING WELL	REPOR	T ON RECOMPLETION	REPORT ON (Other Dual C	ompletion	X
		May 20, 1954	Monument	, Now Mexico	•
		(Date)		(Place)	
		sults obtained under the heading			
Amerada Petroleum Corpo (Company or	Operator)		(Lease)		••••••••••
Clark Well Service		Well No.	in the IA	SE K of Sec	34
Clark Well Service	Sumiont - Gas Ionument - 011		Lea		County.
The Dates of this work were as follows					
Notice of intention to do the work (v	was) (was not) submi	tted on Form C-102 on	April 15,		10 54
and approval of the proposed plan (v			(Cross out incorrect words))	, 19,
3950' T.D 6-5/8" OD	Csg. set @ 38	OF WORK DONE AND RESU 19'. Perforated 6-5/ dised perf. w/1000 ga	8" OD Cag. from	34251 to 38 A added. Ah	20' w/
3950' T.D 6-5/8" OD 4 bullets	Cag. set @ 38 per foot, aci Pontential fr <u>CSC. P</u> 701 P. 745 829	19'. Perforated 6-5/ dised perf. w/1000 ga om above perf. in 6-5 <u>RESS.</u> S.I.G.	8" OD Csg. from 1. 6% Acid w/MC/	A added. Ab 00,000 cu ft	solute
3950' T.D 6-5/8" OB 4 bullets Open Flow <u>CHOKE</u> 38/64 28/64 24/64 We will co	Csg. set @ 38 per foot, aci Pontential fr <u>CSG. P</u> 701 P. 745 829 854 entinue to pro	19'. Perforated 6-5/ dised perf. w/1000 ga om above perf. in 6-5 <u>RESS.</u> S.I.G.	(8" OD Cag. from 1. 6% Acid w/MC/ 5/8" OD Cag. 9,00 GAS Vol. 4,150,706 cu. ft 3,175,675 " 1,984,189 " 1,297,445 " ng from Monument	A added. Ab D0,000 cu ft t. p/d t. Section an	p/d.
3950' T.D 6-5/8" OB 4 bullets Open Flow <u>CHOKE</u> 38/64 28/64 24/64 We will co	Cag. set @ 38 per foot, aci Pontential fr CSG. F 701 P. 745 829 854 ntinue to pro a through cag	19'. Perforated 6-5/ dised perf. w/1000 ga om above perf. in 6-5 <u>RESS.</u> S.I.G. " " duce oil through tubi	 (8" OD Csg. from dl. 6% Acid w/MC/ S/8" OD Csg. 9,00 <u>GAS Vol.</u> <u>4,150,706</u> cu. ft <u>3,175,675</u> <u>1,984,189</u> <u>1,297,445</u> ng from Monument Dual Completic <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u> <u>7</u>	A added. Ab D0,000 cu ft t. p/d t. Section an	p/d.

Amerada Petroleum					
		Monumen			

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(Date)