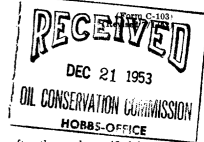


NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico



MISCELLANEOUS REPORTS ON WELLS

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

	Indicate Nature of Report by Checking B	elow	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other) Dual Completion	X
	December 16, 1953	- Monument, New Maxico	
Following is a report on the work	done and the results obtained under the heading	(Flace)	
Amerada Petroleum Corpo (Company or Ope	ration	State: #On	
J.F. McAdams (Contractor)	, Well No	in the	30
	Monument - 011		
The Dates of this work were as follows:	December 13,	953	
		,	
Notice of intention to do the work (was)	submitted on Form C-102 on	December 15	19 53
775' T.D 8-5/8" OD Csg : dated 12/15/53; Acidized above	ED ACCOUNT OF WORK DONE AND RESU set @ 2491! & 6-5/8" OD csg set @ perforated 6-5/8" OD csg from 3 perf W/1000 gallons 15% Special	3860'. As per State Form 3260 to 3380' & 3412' to 35	601.
dated 12/15/53; Acidized above Potential, 12/1 Chok 48/6 32/6 Clos	perforated 6-5/8" OD csg set 6 perforated 6-5/8" OD csg from 3 perf W/1000 gallons 15% Special 11/53, from 6-5/8" OD csg perf as 6 Csg Press Gas 2,30 04" 218 PSIG 2,30 054" 430 " 1;76	3860'. As per State Form 3260 to 3380' & 3412' to 35 LST Acid. Absolute Open F above -2,420,000 cu ft p/ Vol (Corrected) 0;763 cu ft p/d 8;159 4;449 1,045 G	60'. lów d.
dated 12/15/53, Acidized above Potential, 12/1 Chok 48/6 38/6 25/6 Clos Will continue p	perforated 6-5/8" OD csg from 3 perf W/1000 gallons 15% Special 1/53, from 6-5/8" OD csg perf as ce	3860'. As per State Form 3260 to 3380' & 3412' to 35 LST Acid. Absolute Open F 3 above -2,420,000 cu ft p/ Vol (Corrected) 0,763 cu ft p/d 8,159 " 4,449 " 1,045 " G ent Section & will produce n. Dual Completion finishe	60'. lów d.
dated 12/15/53, Acidized above Potential, 12/1 Chok 48/6 38/6 32/6 Clos Will continue p thru the csg fr 11/13/53. Witnessed by R.J. Brakey (Name)	perforated 6-5/8" OD csg from 3 perf W/1000 gallons 15% Special 1/53, from 6-5/8" OD csg perf as 1/54" 218 PSIG 2,30 1/54" 430 " 2,05 1/54" 430 " 1,76 1/54" 740 " 1,08 1/54" 1,	3860'. As per State Form 3260 to 3380' & 3412' to 35 LST Acid. Absolute Open F 3 above -2,420,000 cu ft p/ Vol (Corrected) 0;763 cu ft p/d 8;159 4;449 1,045 Gent Section & will produce n. Dual Completion finished corration Farm Boss the information given above is true and contact the information given above is true	60'. low d. gas
dated 12/15/53, Acidized above Potential, 12/1 Chok 48/6 38/6 32/6 Clos Will continue p thru the csg fr 11/13/53. Witnessed by R.J. Brakey (Name)	perforated 6-5/8" OD csg from 3 perf W/2000 gallons 15% Special 1/53, from 6-5/8" OD csg perf as Csg Press Gas 218 PSIG 2,30 336 " 2,05 336 " 2,05 34" 430 " 1,76 34" 740 " 1,08 36 in casing pressure —1107 PSI 36 in casing pressure —1107 PSI 37 38 39 39 30 30 30 30 30 30	3860'. As per State Form 3260 to 3380' & 3412' to 35 LST Acid. Absolute Open F 3 above -2,420,000 cu ft p/ Vol (Corrected) 0,763 cu ft p/d 8,159 1,045 G cent Section & will produce n. Dual Completion finished coration Farm Boss (Title) t the information given above is true and copowledge.	60'. low d. gas
dated 12/15/53, Acidized above Potential, 12/1 Chok 48/6 38/6 32/6 Clos Will continue p thru the csg fr 11/13/53. Witnessed by R.J. Brakey (Name)	perforated 6-5/8" OD csg from 3 perf W/1000 gallons 15% Special 1/53, from 6-5/8" OD csg perf as Csg Press Csg Pres	3860'. As per State Form 3260 to 3380' & 3412' to 35 LST Acid. Absolute Open F 3 above -2,420,000 cu ft p/ Vol (Corrected) 0,763 cu ft p/d 8,159 1,045 G cent Section & will produce n. Dual Completion finished coration Farm Boss (Title) t the information given above is true and copowledge.	gas