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 Belo	W	
REPORT ON BEGINN Drilling operation		REPORT ON RESULT OF OF CASING SHUT-OFF	TEST	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	· 1	REPORT ON RECOMPLET OPERATION	TION	REPORT ON (Other)	
		March 8	, 1954	Monument, New Me	rico (Place)
Following is a repo	ort on the work done	and the results obtained under t	ne heading not	ed above at the	
Amerada Petr	Oleum Corporat: (Company or Operator)	lon		T. Anderson	***************************************
McVay & Staf		Go., Well N	。 3		¼ of Sec. 8
	(Contractor)	nt_Blinebry			
The Dates of this work w	_				·
The Dates of this work w	/ere as 1010ws:	(1.2. -3			
Notice of intention to do	the work (was	not) submitted on Form C-102 of	on	Cross out incorrect words)	, 19
			((ross out incorrect words)	
730 TD, 5726	DETAILED A DOD - Lime - 1 Schlumberger Su 500 sacks cen 1000 Ran temp	not) obtained. ACCOUNT OF WORK DONE . Pinished Drlg 7-7/8" Urveys. Ran a total of the count. Pumped plug to perature survey. found	AND RESULT hole to 57 f 136 jts 5644' @1:3	78 OBTAINED 701 @ 7:45 PM, 3/3 of 5-1/2*0D Cag se 80 PM, 3/5/54 - Max cement outside 5-1/	/54. Ran et e 5730; : Press.
730 TD, 5726 1	DETAILED A DOD - Lime - I Schlumberger Su W/500 sacks cen 1000 Ran temp 3229', or, 74. Defore and after	not) obtained. ACCOUNT OF WORK DONE . Pinished Drlg 7-7/8" Bryeys Ran a total of	AND RESULT hole to 57 f 136 jts 5644' @1:3 i top of 6 4 hrs test Orld cemen	75 OBTAINED 70 © 7:45 PM, 3/3 of 5-1/2*0D Cag se 80 PM, 3/5/54 - Max cement outside 5-1/ sed 5-1/2*0D Cag W/	/54. Ran t 0 57301 : Press. 2*0D Csg
730 TD, 5726 1	DETAILED A DOD - Lime - I Schlumberger Su W/500 sacks cen 1000 Ran temp 3229', or, 74. Defore and after	not) obtained. ACCOUNT OF WORK DONE . Pinished Drlg 7-7/8" arveys. Ran a total of ment. Pumped plug to perature survey, found, 8% fill. After WOC 26 ar drlg cement - OK.	AND RESULT hole to 57 f 136 jts 5644 @1:3 i top of c hrs test Orld cemen	of 5-1/2*OD Cag se to PM, 3/3 of 5-1/2*OD Cag se to PM, 3/5/54 - Max cement outside 5-1/2*OD Cag W/at from 5620' to 57	/54. Ran t 0 57301 : Press. 2*0D Csg
730 TD, 5726 I	DETAILED A DOD - Lime I Schlumberger Su 1/500 sacks cen 1000/. Ran temp 13229', or, 74. Defore and after Continued with	Amerada Petrole Account of work done Pinished Drlg 7-7/8" Arveys. Ran a total or Derature survey, found By fill. After WOC 21 By completion operations Amerada Petrole (Compan	AND RESULT hole to 57 f 136 jts 5644 @1:3 i top of 6 h hrs test Orld cemen	of 5-1/2*OD Cag se to PM, 3/3 of 5-1/2*OD Cag se to PM, 3/5/54 - Max tement outside 5-1/2*OD Cag W/ot from 5620' to 57 of the information given above in the information given giv	/54. Ran it e 57301 it Press. 2*00 Csg 1000# 261.
730 TD, 5726 1	DETAILED A DOD - Lime - P Schlumberger Su 1/500 sacks cen 1/500 sacks	Amerada Petrole Account of work done Pinished Drlg 7-7/8" Arveys. Ran a total or Derature survey, found By fill. After WOC 21 By completion operations Amerada Petrole (Compan	AND RESULT hole to 57 f 136 jts 5644' @1:3 i top of c hrs test Orld cemen by by certify that best of my km	of 5-1/2*OD Cag se to PM, 3/5/54 - Max to PM, 3/5/54 - Max tement outside 5-1/2*OD Cag W/ot from 5620' to 57 to 57 to 10	/54. Ran it e 57301 it Press. 2*00 Csg 1000# 261.
730 TD, 5726 I	DETAILED A DOD - Lime - P Schlumberger Su 1/500 sacks cen 1000/. Ran temp 3229', or, 74. Defore and after Continued with R.E. Brakey (Name)	Amerada Petrole (Compan Inssion Amerada Petrole (Compan I here I	AND RESULT hole to 57 f 136 jts 5644 @1:3 i top of c hrs test Orld cemen by certify that best of my km	of 5-1/2*OD Cag se to PM, 3/3 of 5-1/2*OD Cag se to PM, 3/5/54 - Max tement outside 5-1/2*OD Cag W/ot from 5620' to 57 of the information given above in the information given giv	/54. Ran t e5730' Press. 2*0D Csg 1000# 26'.