NEW MEXICO OIL CONSERVATION COMINISSION

MISCELLANEOUS REPORTS ON

domit this report in triplicate to the Oil Conservation Commission District Office pecified is completed. It should be signed and filed as a report on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, 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 nature of report by checking below.

REPORT ON BEGINNING D OPERATIONS	RILLING		REPORT ON	N REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING		SE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON DEEPENING WELL		
REPORT ON RESULT OF PI	LUGGING OF V			W. C	
		Morninget.	New Mexico	August 30,	1951
	***************************************		Date		ace
Following is a report on the wo	ork done and the	e results obtained	under the heading	noted above at the	
Amerada Petroleum Co	rporation	State EC	NAR		in t
C/ME/4, MW/4	or Operator		Lease		
Wildost	Pool			Lea	Count
The dates of this work were as	follows	August 29.	1947		
Notice of intention to do the w	ork was	t) submitted on 1	Form C-102 on	August 29, 1951	19
nd approval of the proposed p DET. 314' - Total Depth - 5-1/2" casing OD BUE tabing with 1200# fo	Lime & Che at 7594', & 4-3/4" or 1/2 hour	ert. Ran Terratio of act bit & checker - no pressur	mperature Sur tual to calcu d top of come re drop. Dri	ults obtained rvey - top of sement plated fill, 98.8%. ent 6 ll,228'. Test illed sement plug fr	Ran 2-3 ed casin om 11228
DET. 314 - Total Depth - 5-1/2" casing OD BUE tubing with 1200# fo	Lime & Che; at 7594', & 4-3/4"; or 1/2 hour lested casi:	ert. Ran Terretto of action of actio	mperature Sur tual to calcu d top of come re drep. Dri # for 1/2 how	ULTS OBTAINED TVOY - top of coment plated fill, 98.8%. Ent 6 11.228'. Test	Ran 2-3, ed casin om 11228
and approval of the proposed p DET. 314 - Total Depth - 5-1/2" casing OD EVE tubing with 1200# for to 11290'.	AILED ACCOU Lime & Cho at 7594', & 4-3/4" or 1/2 hour lested dasis	ert. Ran Terratio of action of action of action of action of actions with 1200 on Operations	mperature Sur tual to calcu d top of come re drep. Bri # for 1/2 hou	ults obtained rvey - top of sement plated fill, 98.8%. ent 6 ll,228'. Test illed sement plug fr	Ran 2-3, ed casin om 11228
ond approval of the proposed p DET 314' - Total Depth - 5-1/2" casing OD EUE tubing with 1200/ for to 11290'. T Continued with Vitnessed by C. E. Teles	AILED ACCOU Lime & Ch at 7594', & 4-3/4" or 1/2 hour lested casis th sempletic	ert. Ran Terratio of action of actio	mperature Surtual to calculate of commerce of commerce of commerce of commerce of commerce of company.	rvey - top of coment plated fill, 98.8%. ent 6 11,228'. Test illed coment plug fr ar - No pressure dro	Ran 2-3, od casing 11228
DET 314' - Total Depth - 5-1/2" casing OD EUE tubing with 1200# fo to 11290'. T Continued with	AILED ACCOU Lime & Ch at 7594', & 4-3/4" or 1/2 hour lested casis th sempletic	ert. Ran Terratio of action of actio	mperature Surtual to calculate of company	rvey - top of coment plated fill, 98.8%. ent 6 11,228'. Test illed coment plug fr ar - No pressure dro	Ran 2-3, sed casing 11228
ond approval of the proposed p DET 314' - Total Depth - 5-1/2" casing OD EUE tubing with 1200/ for to 11290'. T Continued with Vitnessed by C. E. Teles	AILED ACCOU Lime & Ch at 7594', & 4-3/4" or 1/2 hour lested casis th sempletic	ert. Ran Terratio of action of actio	mperature Surtual to calculate	Corporation Corporation Corporation Corporation	Ran 2-3, sed casing 11228
oil & Gas i	AILED ACCOU Lime & Ch at 7594', & 4-3/4" or 1/2 hour lested casis th sempletic	ert. Ran Terratio of action of action of action of action of action on pressuring with 1200 on Operation on Operation	mperature Surtual to calculate of camere drep. Driffer 1/2 hours of the company o	Corporation Corporation Corporation Corporation	Ran 2-3, sed casing the second