## 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 instructions in the Rules and Regulations of the Commission.

	Indicate Nature of Report by Checking B	Selow	
EPORT ON BEGINNING RILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WI	ELL
EPORT ON RESULT F PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)	
	August 4, 1952	Monument,	New Mext.co
Following is a report on the work	done and the results obtained under the heading	noted above at the	(Place)
	_	Lambert	
(Company or Ope	erator), Well No	(Lease)	NE/ co 6
(Contractor			,
, R. 37-4 , NMPM.,	Monument-Blinebry Pool,	LAS	County.
Dates of this work were as follows:	August 1, 1952		
dia aftimula da da da comb (com	( ( Carrier ) - Invite 1 - F - C 100		40
nee of intention to do the word (was)	(was not) submitted on Form C-102 on	(Cross out incorrect words)	,, 1 <i>J</i> ,
5715' - Total Depth - : Schlumberger's 5" OD 15# R-2	LED ACCOUNT OF WORK DONE AND RESULTING. Finished drilling 6-1/4" Gamma Ray, Electrical and Micro. & R-3 Csg. as Liner. set @ 5665'	hole @ 4:30 PM, log Surveys. Ra and cemented wi	n 52 Jts (1962.4 th 160 Sx resular
5715' - Total Depth - Schlumberger's 5" OD 15# R-2 cement. 7" Carchecked top of 3694' and test 3694' to 3698' drep. Drilled for 1/2 hour W, tested 5" Lines	Lime. Finished drilling 6-1/4"	hole @ 4:30 PM, log Surveys. Ra and cemented wi er @ 3699'. Aft from 3542' to t o pressure drop. W/800# for 1/2 64' to 5602' and ad cement from 5 ure drop.	n 52 Jts (1962.4 th 160 Sx regular er WOC for 24 Hrs o top of Liner at Drilled cement hour, no pressure tested 5" liner 602' to 5660' and
5715' - Total Depth - Schlumberger's 5" OD 15# R-2 cement. 7" Carchecked top of 3694' and test 3694' to 3698' drep. Drilled for 1/2 hour Watested 5" Lines	Lime. Finished drilling 6-1/4" Gamma Ray, Electrical and Micros & R-3 Csg. as Liner, set @ 5665' sing set @ 3750'. Top of 5" Line cement at 3542'. Drilled cement ed pipe "/1500# for 1/2 hour - Noin top of liner and tested pipe Landing Collar & cement from 556/800# - no pressure drep. Driller for 1/2 hour W/800# - no pressure	hole @ 4:30 PM, log Surveys. Ra and cemented wi er @ 3699'. Aft from 3542' to to pressure drop. W/800# for 1/2 64' to 5602' and sd cement from 5 ure drop. Drill nued with comple	n 52 Jts (1962.4 th 160 Sx regular er WOC for 24 Hrs o top of Liner at Drilled cement hour, no pressure tested 5" liner 602' to 5660' and
5715' - Total Depth - Schlumberger's 5" OD 15# R-2 cement. 7" Car checked top of 3694' and test 3694' to 3698' drop. Drilled for 1/2 hour W, tested 5" Lines to 5665' and re  itnessed by	Lime. Finished drilling 6-1/4"  Gamma Ray, Electrical and Micro & R-3 Csg. as Liner, set @ 5665' sing set @ 3750'. Top of 5" Line cement at 3542'. Drilled cement ed pipe "/1500# for 1/2 hour - N in top of liner and tested pipe Landing Collar & cement from 550 /800# - no pressure drep. Drille r for 1/2 hour W/800# - no pressure an bit to bottom @ 5715' - Contin	hole @ 4:30 PM, log Surveys. Ra and cemented wi er @ 3699'. Aft from 3542' to t o pressure drop. W/800# for 1/2 64' to 5602' and ed cement from 5 ure drop. Drill nued with comple	n 52 Jts (1962.4 th 160 Sx regular er WOC for 24 Hrs o top of Liner at Drilled cement hour, no pressure tested 5" liner 602' to 5660' and ed cement from 56 tion operations.
5715' - Total Depth - Schlumberger's 5" OD 15# R-2 of cement. 7" Gas checked top of 3694' and test 3694' to 3698' drep. Drilled for 1/2 hour W, tested 5" Lines to 5665' and re increased by	Lime. Finished drilling 6-1/4" Gamma Ray, Electrical and Micro & R-3 Csg. as Liner, set @ 5665' sing set @ 3750'. Top of 5" Line cement at 3542'. Drilled cement ed pipe "/1500# for 1/2 hour - N in top of liner and tested pipe Landing Collar & cement from 556 /800# - no pressure drep. Drille r for 1/2 hour W/800# - no pressure an bit to bottom @ 5715' - Contin	hole @ 4:30 PM, log Surveys. Ra and cemented wi er @ 3699'. Aft from 3542' to t o pressure drop. W/800# for 1/2 64' to 5602' and ed cement from 5 ure drop. Drill nued with comple	n 52 Jts (1962.4 th 160 Sx regular er WOC for 24 Hrs to top of Liner at Drilled cement hour, no pressure tested 5" liner 602' to 5660' and ed cement from 56 tion operations.
5715' - Total Depth - Schlumberger's 5" OD 15# R-2 of cement. 7" Gas checked top of 3694' and test 3694' to 3698' drop. Drilled for 1/2 hour W, tested 5" Lines to 5665' and re  the treesed by	Gamma Ray, Electrical and Micro & R-3 Csg. as Liner, set @ 5665's sing set @ 3750'. Top of 5" Line cement at 3542'. Drilled cement ed pipe "/1500# for 1/2 hour - No in top of liner and tested pipe Landing Collar & cement from 550/800# - no pressure drep. Driller for 1/2 hour W/800# - no pressure an bit to bottom @ 5715' - Continual Company)  Amerada Petroleum Corpon (Company)  I hereby certify the to the best of my Name.  Position: Assist	hole @ 4:30 PM, log Surveys. Ra and cemented wi er @ 3699'. Aft from 3542' to t o pressure drop. W/800# for 1/2 64' to 5602' and ed cement from 5 ure drop. Drill nued with comple	th 160 Sx regular or WOC for 24 Hrs to top of Liner at Drilled cement hour, no pressure tested 5" liner 602' to 5660' and ed cement from 56 tion operations.
5715' - Total Depth - Schlumberger's 5" OD 15# R-2 cement. 7" Gas checked top of 3694' and test 3694' to 3698' drop. Drilled for 1/2 hour W, tested 5" Lines to 5665' and re  Sproved: OIL CONSERVATION C	Idme. Finished drilling 6-1/4"  Gamma Ray, Electrical and Micro & R-3 Csg. as Liner, set @ 5665' sing set @ 3750'. Top of 5" Line cement at 3542'. Drilled cement ed pipe "/1500# for 1/2 hour - N in top of liner and tested pipe Landing Collar & cement from 556 /800# - no pressure drep. Drille r for 1/2 hour W/800# - no pressure an bit to bottom @ 5715' - Continual  Amerada Petrolam Corpon (Company)  I hereby certify the to the best of my  Name.  Position: Assistance Representing. An	hole @ 4:30 PM, log Surveys. Ra and cemented wi er @ 3699'. Aft from 3542' to t o pressure drop. W/800# for 1/2 64' to 5602' and ed cement from 5 ure drop. Drill nued with comple	th 160 Sx regular er WOC for 24 Hrs to top of Liner at Drilled cement hour, no pressure tested 5" liner 602' to 5660' and ed cement from 56 tion operations.  Title)  above is true and complete