## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## THIS BS GARDE OCC MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work decified is com-

instructions in the Rules and Regulations of th	Indicate Nature of Report by Checking B	elow
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)
	March 22, 1955 (Date)	Robbs, New Action
	and the results obtained under the heading	noted above at the
Rincleir Oil & Ges Company (Company or Operator)		(Lease)
Highland Drilling Company (Contractor)	, Well No.	in the
7 20 8 , R 36 E , NMPM., 1	Pool,	
The Dates of this work were as folows:	I-6 & 9,1955	
		(Cross out incorrect words) , 19
nd approval of the proposed plan (was) (was		(Cross out incorrect words)
and approvar of the proposed plan (was) (was	not) obtained.	
DETAILED A	CCOUNT OF WORK DONE AND DEGR	T T C C T C C C C C C C C C C C C C C C
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Speeded 0 19:PH 3-8-55  D 324 - set 10 3/4* 00 cast to surface. Let expent set 48	ng 0 323 and commuted with 2	50 sacks coment, Coment circula
Speeded 0 19:PH 3-8-55  D 324 - set 10 3/4* 00 cast to surface. Let expent set 48	ng 0 323 and commuted with 2	50 sacks coment, Coment circula
Dyaddod 0 19:PN 3-8-55  D 324 - set 10 3/4* 00 cast	ng 0 323 and commuted with 2	50 sacks coment, Coment circula
Pudded 0 18:PM 3-8-55  D 324 - set 10 3/4* 00 east	ng 0 323 and commuted with 2	50 sacks coment, Coment circula
Product 0 19:PM 3-8-55  D 324 - set 10 3/4* OD coat to surface. Let expent set 44	ng 0 323 and commuted with 2	50 sacks coment, Coment circula
Pudded 0 18:PM 3-8-55  D 324 - set 10 3/4* 00 east	ng 0 323 and commuted with 2	50 sacks coment, Coment circula
Product 0 19:PM 3-8-55  D 324 - set 10 3/4* OD coat to surface. Let expent set 44	ng 0 323 and commuted with 2	50 sacks coment, Coment circula
pudded 0 10:PM 3-6-55  D 324 - set 10 3/4* OD easi serface. Let commit set 46 sefere and after drilling come	ng 0 323 and commuted with 2	50 sacks coment, Coment circula
Product 0 10:PH 3-6-55  D 324 - set 10 3/4* OB cast a surface. Let commit not 46 cafere and after drilling come	ng 0 323 and commuted with 2 hours and tested with 1,000 at plug. He decrease in p re	50 sacks coment, Coment circula f pump pressure for thirty minut essure, Resumed drilling.
Provided 0 10:PH 3-6-55  D 324 - set 10 3/4° OD each set 46 series and after drilling concentrations of 46 series and 46 serie	Ag 0 323 and comented with 2 hours and tested with 1,000 at plag. He decrease in p reference in p reference (Company)	50 sacks coment. Coment circular pump pressure for thirty minutescence. Regumed drilling.  (Title)  Assistant for small complete the information given above is true and complete.
D 324 - set 10 3/4° OD easi surface. Let commt set 46 sefere and after drilling come (Name)	Hardair Oil & Gas Company)  I hereby certify that	50 sacks coment. Coment circular pump pressure for thirty minutescence. Regumed drilling.  (Title)  Assistant for small complete the information given above is true and complete.
Dyadded @ 18:PM 3-6-55  D 324 - set 10 3/4° OD easi serface. Let coment set 46 serface and after drilling cone  Witnessed by	Maclair Oil & Gas Company)  I hereby certify the to the best of my k  Name	So sacks coment. Coment circular processors for thirty minute coment. Research drilling.  (Title)  Acadetest forces (Title)
Speakled @ 10:PH 3-8-55  D 324 - set 10 3/4* OB easi to surface, Let coment set 46 before and after drilling come  Witnessed by	Maclair Oil & Gas Company)  I hereby certify that to the best of my k	Acaistant for each of the first principle of the first for each of the first former of the first former of the first former of the first for each of the first former of the first forme

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