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 Ch	ecking Belo)W	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TI OF CASING SHUT-OFF	EST	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETIC OPERATION	ON	REPORT ON (Other)	
	March 2, 1956	4	Farmington, New Me	exico
Following is a report on the work	done and the results obtained under the	heading no	eted above at the	
Ralph A. Johnston (Company or Op-	erator)	***************************************	Rincon Unit	
	, Well No.	17		
	Blanco Dogie Canyon /	', X'E.		
	September 30, 1953 to			
	•		•	
Notice of intention to do the work (was)	submitted on Form C-102 on.		cross out incorrect words)	, 19 53 ,
and approval of the proposed plan (was)	(1 = 0 (E) obtained.			
DETAIL An 8-3/4 ^N retai	LED ACCOUNT OF WORK DONE AN	Low the	surface shoe to a	a depth
An 8-3/4" retar of 2805 feet. The hodepth of 2885 feet. 17# and 20# production of regular cement. and drilled float and to 2870 feet. Dumped Drilled out tamp and	y hole was drilled belole was reduced to 7-3, A Schlumberger ES log on casing to 2805 feet off 7" and moved oil shoe. Cleaned open his 540 quarts of SNG and bailed hole down 800 is 870 feet twice at 2-ho	low the /8" and co was ru and co of rota nole. i shot	e surface shoe to a further drilled to in to total depth. mented same with lary. Moved on cabl Plugged back with tamped with Gal-So Well unloaded and	co a total Ran 7" 150 sacks le tools pea gravel sal. cleaned
An 8-3/4" retar of 2805 feet. The ho depth of 2885 feet. 17# and 20# production of regular cement. Of and drilled float and to 2870 feet. Dumped Drilled out tamp and itself. Checked to 2	y hole was drilled belole was reduced to 7-3, A Schlumberger ES log on casing to 2805 feet off 7" and moved oil shoe. Cleaned open his 540 quarts of SNG and bailed hole down 800 is 870 feet twice at 2-ho	low the /8" and co was ru and co of rota nole. i shot	e surface shoe to a further drilled to in to total depth. mented same with lary. Moved on cabl Plugged back with tamped with Gal-So Well unloaded and	co a total Ran 7" 150 sacks le tools pea gravel sal. cleaned
An 8-3/4" retar of 2805 feet. The hodepth of 2885 feet. 17# and 20# production of regular cement. It and drilled float and to 2870 feet. Dumped Drilled out tamp and itself. Checked to 2 no water could be reconstructed by Phillips (Name)	ry hole was drilled belole was reduced to 7-3, A Schlumberger ES log on casing to 2805 feet but off 7" and moved oil shoe. Cleaned open hi 540 quarts of SNG and bailed hole down 800 is 870 feet twice at 2-holes overed. Bolin (Company) Farrel	low the /8" and ce ff rota nole. d shot feet. our int	e surface shoe to a further drilled to total depth. In to total depth. In the mented same with lary. Moved on cable Plugged back with tamped with Gal-Sewell unloaded and cervals with a bail Owner	Ran 7" 150 sacks 1e tools pea gravel cleaned ler and
An 8-3/4" rotar of 2805 feet. The hodepth of 2885 feet. 17# and 20# production of regular cement. Cand drilled float and to 2870 feet. Dumped Drilled out tamp and itself. Checked to 2 no water could be red	ry hole was drilled belole was reduced to 7-3, A Schlumberger ES log on casing to 2805 feet out off 7" and moved oil shoe. Cleaned open his 540 quarts of SNG and bailed hole down 800 is 870 feet twice at 2-holes overed. Bolin (Company) Farrel I hereby	low the /8" and ce ff rota nole. d shot feet. our int	e surface shoe to a further drilled to total depth. mented same with lary. Moved on cable Plugged back with tamped with Gal-Sewell unloaded and cervals with a bail owner the information given above is true.	Ran 7" 150 sacks 1e tools pea gravel cleaned ler and
An 8-3/4" rotar of 2805 feet. The hodepth of 2885 feet. 17# and 20# production of regular cement. It and drilled float and to 2870 feet. Dumped Drilled out tamp and itself. Checked to 2 no water could be reconstructed by Phillips (Name) Ray Farrell Approved:	y hole was drilled belole was reduced to 7-3, A Schlumberger ES log on casing to 2805 feet but off 7" and moved oil shoe. Cleaned open it 540 quarts of SNG and bailed hole down 800 it 870 feet twice at 2-holesovered. Bolin (Company) Farrel I hereby to the but was a second of the source of the s	low the 8" and celf rota nole. is shot seet. our interest of my known of the seet.	e surface shoe to a further drilled to the further drilled to the further drilled to the further drilled to the further with I would be the further of the information given above is truncially the further than	Ran 7" 150 sacks 1e tools pea gravel cleaned ler and
An 8-3/4" rotar of 2805 feet. The hodepth of 2885 feet. 17# and 20# production of regular cement. Cand drilled float and to 2870 feet. Dumped Drilled out tamp and itself. Checked to 2 no water could be reconstructed by Phillips (Name) Ray Farrell Approved:	Ty hole was drilled belole was reduced to 7-3, A Schlumberger ES log on casing to 2805 feet but off 7" and moved oil shoe. Cleaned open his 540 quarts of SNG and bailed hole down 800 is 870 feet twice at 2-holes overed. Bolin (Company) Farrel COMMISSION home Position	low the 8" and celf rota lole. I shot let. our interest short shor	e surface shoe to a further drilled to total depth. mented same with lary. Moved on cable Plugged back with tamped with Gal-Sewell unloaded and cervals with a bail owner the information given above is true.	Ran 7" 150 sacks 1e tools pea gravel cleaned ler and

No. Copies Received DISTRIBUTION NO. FURNISHED Operator Santa Fe Proration Office State Land Office U. S. G. S. Transporter	\ AZT	EC DIST	ON COMMIS	SION
State Land Office J. S. G. S. Transporter	Operator	DISTR	BUTION	
	Proration State La	office nd Office S.		