NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

130. SEP 13

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

structions in the Rules and Regulation	Indicate Nature of Report by Checking Be	.1
	" Lebort by Checking Bo	elow
PORT ON BEGINNING ILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL
PORT ON RESULT PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)
	September 15, 1	954 Jal, New Mexico
	k done and the results obtained under the heading r	
R. OLSEN OIL COMP. (Company or On	ANY Perator)	AN ZANDT
COMPANY UNIT	r), Well No	in the NE 1/4 SE 1/4 of Sec. 25
245 , R. 378 , NMPM., JA	LMAT & LANGLIE MATTIX Pool,	LEA
Dates of this work were as follows:	August 19-26, 1954	
the work (was) (submitted on Form C-102 on	19
DETAI rilled Lane Wells 1 ut to 3500'. Ran I	LED ACCOUNT OF WORK DONE AND RESUIT OF THE PROPERTY OF THE PRO	TS OBTAINED Day at 3302'. Then eleasing and set at 3380.38
DETAI rilled Lane Wells 1 ut to 3500'. Ran I an Camee valve at 3 tes gas pay. Well otential in Queen 1	LED ACCOUNT OF WORK DONE AND RESUITING PLUS Set below Yates	TS OBTAINED Day at 3302'. Then clear ibing and set at 3.80.38
per proposed plan (was per	LED ACCOUNT OF WORK DONE AND RESULT OF THE PROPERTY OF WORK DONE AND RESULT OF THE PROPERTY OF	ay at 3302°. Then cleating and set at 3.80.38 cll in Queen oil pay and a Yates gas well. Init of CFPD. This well was
DETAI rilled Lane Wells hat to 3500'. Ran I an Cameo valve at 3 tes gas pay. Well otential in Queen wally completed und	LED ACCOUNT OF WORK DONE AND RESULT OF THE STORY Packer (Type B-4) on the story of	Gas Engineer (Title) The obtained and set at 3.780.38 CFPD. This well was
DETAI Tilled Lane Wells I At to 3500'. Ran I An Cameo valve at 3 Ates gas pay. Well Stential in Queen well Hally completed und ARON CUMING (Name)	LED ACCOUNT OF WORK DONE AND RESUIT OF THE STORY Packer (Type B-4) on to 106.90 and dual completed well was formerally producing as 27 BOPD and GGR of 10.890 ler O.C.C. Order No. DC-130. S. R. OLSEN OIL COMPANY (Company) I hereby certify that to the best of my known and the best of my known a	Gas Engineer (Title) Character given above is true and compowledge.
DETAI Cilled Lane Wells 1 It to 3500'. Ran I an Cameo valve at 3 tes gas pay. Well Stential in Queen well cally completed und seed by AARON CUMMING (Name) Ved: OIL CONSERVATION CO	LED ACCOUNT OF WORK DONE AND RESUIT OF THE STATE OF THE S	Gas Engineer (Title) Character given above is true and composed generation given above is true and composed generation.