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 Be	low	
EPORT ON BEGINNING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
EPORT ON RESULT F PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)	x
•	June 28, 1955 (Date)	Midland, Texas (Place)	
Following is a report on the work	done and the results obtained under the heading	noted above at the	
The Pure Oil Company (Company or Op	erator)	State-Chaves *A*	
-	, Well No	·	16
14-S , R 31-E , NMPM ,	Pool,	Chaves	.Count
Datas of this work wore or follows	June 27, 28th, 1955		
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otice of intention to do the work (was	submitted on Form C-	May 27, 1955	19
DETAI Filled to 2800° total department, formation broke do name oil with 1# sand per	oth. Pumped 32 bbls cil into ferrom from 2600% to 2000%. Sand-From gallen, everage injection rate:	mtion 2782' to 2800' thru s cood open hole with 10,000 b Up bbls per minute, minimum	لندر
rilled to 2800° total departing, formation broke do ease oil with 1# sand per ressure 2000#, maximum armp, pressure decreased t	oth. Pumped 32 bbls cil into form from 2600% to 2000%. Band-From gallen, average injection rate in final pressure 2100%, overflust to 1200% in 30 minutes and to 175% joints 2783° of 2° tubing with 2°	mation 2782' to 2800' thru s cood open hole with 10,000 th the bbls per minute, minimum and with 80 bbls oil. Shut in 13 hours. Released pro-	down down
rilled to 2800° total depasing, formation broke do ease oil with 1# sand per ressure 2000#, maximum armp, pressure decreased to 5-1/2° casing. Ran 92	oth. Pumped 32 bbls cil into form from 2600% to 2000%. Band-From gallen, average injection rate in final pressure 2100%, overflust to 1200% in 30 minutes and to 175% joints 2783° of 2° tubing with 2°	mation 2782' to 2800' thru s cood open hole with 10,000 th the bbls per minute, minimum and with 80 bbls oil. Shut in 13 hours. Released pro-	down down
rilled to 2800' total department of the property of the proper	the Pure Cil Company The Pure Cil Company COMMISSION The Pure Cil Company I hereby certify the to the best of my	mation 2782' to 2800' thru seed open hole with 10,000 libble per minute, minimum and with 80 bble cil. Shut in 13 hours. Released per x 9' perforated anchor set at the information given above is true and cat the information given above in the information given above in the information	dom essui t at
illed to 2800' total degrating, formation broke do ase oil with 1# sand per essure 2000f, maximum armp, pressure decreased to 5-1/2" casing. Ran 92 '91' with 2" x 1' seating	the Pure of Company The Pure of Company COMMISSION The Pure Of Company I hereby certify the to the best of my Name	mation 2782' to 2800' thru seed open hole with 10,000 libble per minute, minimum and with 80 bble cil. Shut in 13 hours. Released per x 9' perforated anchor set at the information given above is true and cat the information given above in the information given above in the information	dom essui t at
rilled to 2800' total department of the same of the same per cossure 2000', maximum and pressure decreased to 5-1/2" casing. Ran 92 791' with 2" x 1' seating. Witnessed by E. K. Sawdy (Name)	the Pure of Company The Pure of Company COMMISSION The Position The Pure of Company I hereby certify the to the best of my Name	matical 2782' to 2800' thru acced open hole with 10,000 lib bbls per minute, minimum and with 80 bbls cil. Shut in 13 hours. Released proximated anchor set x 9' perforated anchor set at the information given above is true and knowledge.	dom essui t at

