## 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.

structions in the Rules and Regulations	Indicate Nature of Report by Check	king Below	
EPORT ON BEGINNING RILLING OPERATIONS	REPORT ON RESULT OF TES' OF CASING SHUT-OFF	REPAIRING WELL	
EPORT ON RESULT F PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON Clean-out (Other) and Sand-Frac	X
	Decaber 20, 1	1954 Hobbs, New Mexico	
	done and the results obtained under the h	neading noted above at the	
Cities Service Oil		(Lease)	
J.P. "Bum" Gibbins & Down (Contractor)	ell Chemical , Well No	1 SE NW 1/4 of Sec	21
22 S 37 E 224 Pe	mrose-Skelly	ool,	Count
	Becamber 9, 1954 to Dec	ember 16, 1954	
he Dates of this work were as follows:		•••••	5/
lotics of intention to do the work (was	submitted on Form C-102 on	(Cross out incorrect words)	, 19
DETAI	LED ACCOUNT OF WORK DONE AN	D RESULTS OBTAINED  a) depth of 3600. Cable tools	
This well was ori	LED ACCOUNT OF WORK DONE AN	•	
This well was orivere moved in to well was cleaned pay at 3580.  The well was sand per gallon.	LED ACCOUNT OF WORK DONE AN ginally completed at a total clean-out and 118' of cavir out from 3482' to 3581' with	D RESULTS OBTAINED  all depth of 3600. Cable tools ngs were found in the hole. The h the approximate base of the s of oil containing 1 pound of the well flowed 49 barrel of oil	
This well was ori were moved in to well was cleaned pay at 3580.  The well was sand sand per gallon. and no water in 1	LED ACCOUNT OF WORK DONE AN ginally completed at a tota clean-out and 118' of cavin out from 3482' to 3581' with fraced with 10,000 gallens after load was recovered,	D RESULTS OBTAINED  al depth of 3600. Cable tools  ags were found in the hole. The  h the approximate base of the  s of oil containing 1 pound of the well flowed 49 barrel of oil	
This well was ori were moved in to well was cleaned pay at 3580.  The well was sand sand per gallon. and no water in 1	Cities Service Of Company)  Commission  Commission  Commission  Commission  Commission  Commission  Company  Commission  Commi	al depth of 3600. Cable tools ags were found in the hole. The hole the approximate base of the sof oil containing I pound of the well flowed 49 barrel of oil of the well flow	<b>L</b>
This well was ori were moved in to well was cleaned pay at 3580.  The well was sand sand per gallon. and no water in I	Cities Service Of Company)  Commission  Co	al depth of 3600. Cable tools ags were found in the hole. The hole the approximate base of the sof oil containing I pound of the well flowed 49 barrel of oil of the well flow	<b>L</b>
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