

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

DECEIVED

<u>oil</u> conservation commission

MISCELLANEOUS REPORTS ON WELLS HOBBS-OFFICE

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.

REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON OF CASING S	RESULT OF TEST SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON OPERATION	RECOMPLETION	REPORT ON (Other)	
	Jan	mary 4, 1954 (Date)	Artosia, (Plac	New Mexic
Following is a report on the world	done and the results ob	tained under the heading	noted above at the	
Charm Oil Company (Company or O	nerator)			······································
Gaskle Drilling Co	epany	, Well No 1	(Lease)in the 1/4 NE 1/4 of S	Sec. 11
(Contracto	4,			
The Dates of this work were as follows:				
Notice of intention to do the work (was	s) (was submitted on	Form C-102 on	(Cross out incorrect words)	, 19. 53 .,
and approval of the proposed plan (was	s) (was not) obtained.			
		ORK DONE AND RESU		
Drilled to 3955', from 3625' to 395 well flowing at a with 125 sacks no at 3820'. Pressu	Ran Lane Wells 55'. Gas to surf rate of 1,800,000 pat cement on Jan med casing to 50	gamma ray and no ace in 9 minutes, cubic feet daily uary 2nd. Top of 0 p.s.i. okay.	eutron log. Took DST At end of 4 hours Set 7" casing at 3869 Coment plug left	51
Drilled to 3955', from 3625' to 399 well flowing at a with 125 sacks no	Ran Lane Wells 55'. Gas to surf rate of 1,800,000 pat cement on Jan med casing to 50	gamma ray and no ace in 9 minutes. cubic feet daily usry 2nd. Top of	eutron log. Took DST At end of 4 hours Set 7" casing at 3869 coment plug left	51