NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HODBS OFFICE OCC

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 Checkin	ng Below		
REPORT ON BEGINNING DRILLING OPERATIONS		PORT ON RESULT OF TEST CASING SHUT-OFF		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL		PORT ON RECOMPLETION CRATION	1 11	REPORT ON (Other)	
		APRIL 13, 1955		DALLAS	, TEXAS
Following is a report on the wo	rk done and the	results obtained under the head	ding noted a	bove at the	•
LANDA OIL COMPANY	,		STATE E	<u>-4191</u>	
CAMDEN DRILLING COMPA	Operator)	, Well No	14 in	(Lease) SW J4 SE	
T 13 S , R 31 E , NMPM.,	CAPR	l OCK Pool,	,	CHAVES	Count
The Dates of this work were as folows:	APRIL 3,	1955, APRIL 5, 1955	AND APP	116 7, 1955	······
Notice of intention to do the work (was) (was not) submitted on Form C-102 on					
and approval of the proposed plan (w	as) (was not) ob	etained.	(Cross	out incorrect words)	•
DET	AILED ACCOUN	NT OF WORK DONE AND E	RESULTS (BTAINED	
SPUDDED IN APRIL 3 FILLED HOLE WITH O		RILLED 330 FT. AND RA	N SLOPE	SURVEY - HOLE	off 6°.
RESPUBDED APRIL 5, CASING - 316' W/TA	1955. DAI XES PATTERN	LLED TO 3301, RAN 10 I SHOE. CIRCULATED W	JOINTS	OF 8 5/8" SURF	AQE
		SURE FOR 30 MINUTES.			
IN RED BED FORMATI	ON.				
f					
ROBERT F.	Pool	LANDA OIL COMPAN	Ι¥	Ε	NGINEER
(Name)	(Company)		(Title)	
Approved:	I COMMISSION		ify that the i	nformation given above	is true and comple
OIL CONSERVATION	COMMISSION	to the best of	- Iny knowie	nge.	U(0)
OIL CONSERVATION		Name	FNGINE	cet 2	tool

Representing.

Address.

(Title)