NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

10038 THEICE OCC

Box 68, Hobbs, 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.

instructions in the Rules and Regulatio	Indicate Nature of Report	by Checking Belo	ow-	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF CASING SHUT-OF		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMP. OPERATION	LETION	REPORT ONTests Re- (Other) quired by MMOCC	x
	Cantonho	20 10E2		d 00
	(Date)		Hobbs Max Max (Place)	2.98
Following is a report on the worl	k done and the results obtained und	der the heading no	oted above at the	
Stanolind Oil and Gas Company (Company or Operator)		State "A" Tract 2		
			in the SE 1/4 SE 1/4 of Sec	c .
(Contracto T 198 , R 38E , NMPM.,				
The Dates of this work were as follows:	September 14,	1953		
Notice of intention to do the work	(was not) submitted on Form C-1	02 on	Cross out incorrect words)	, 19
and approval of the proposed plan (was		`	COOL OUR MONTH OF THE PROPERTY	
DETA	ILED ACCOUNT OF WORK DO	NE AND RESUL	TS OBTAINED	
Tubing Pressure 630 psig.	. Casing pressure 825 r	nai#		
_				
No leak indicated by atta	ched temperature survey	7.		
Plan to measure pressure	on annular space between	en 8-5/8" a	nd 10-3/4" and between	
10-3/4" and 16". If pre	essure exists plan to ru	m temperatu	re survey with annulus	
ober on gemeshinere.				
	· ·			
Witnessed by Rewland Laxue (Name)		l and Gas C	ompany Rouste	DOUT
Approved:	1	haraby cartify that	t the information given above is true ar	nd coemlet.
		the best of my kr		ia conspicti
(X). J. Hanly	N	ame Lei	met Hoan	
(Name)	P	osition	ield Engineer	
	R	epresenting	tanolind Oil and Gas Com	p any

Address.....

(Date)

(Title)