NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Standard Oil Company of Texas, Rin B, Royalty, Texas (Address)					
			100	T 18 s	D ad m
	L NO. 1	UNIT_I	S 14		R 26 B
DATE WORK PERFORMED 6-19	7. A.	POOL_	Undesignate	<u>d</u>	
This is a Report of: (Check appro	priate bloc	ck) 2	Results of	Γest of Ca	sing Shut-of
, , , , , , , , , , , , , , , , , , , ,					
Beginning Drilling Opera	tions	<u> </u>	Remedial V	Vork	
Plugging			Other		
Detailed account of work done, na Comented 9-5/8" 0.D., 36#, 3-55 in	12-1/4" he	le et 3000'	with 1300 i	meks Dism	ix "A", 1:1,
with 25 bentonite and 200 maks la	nester regi	lar nest ce	ment. Circ	lated our	ent to
After waiting on cement 36 hours,	tested casi	ng with 150	0 pai water	pressure	for 30
minutes. Lost 30 psi.					
FILL IN BELOW FOR REMEDIAL	WORK RI	EPORTS OF	NLY		,
Original Well Data:	3 ((O2(1) 2()				
DF Elev. TD PBI)	Prod. Int.		Compl Da	te
Thng. Dia Thng Depth	Oil	String Dia	Oi	1 String D	epth
Perf Interval (s)		•			
Open Hole Interval	Producing	Formation	n (s)		
RESULTS OF WORKOVER:			BEFOR	E A	AFTER
Date of Test					
Oil Production, bbls. per day					
Gas Production, Mcf per day					
Water Production, bbls. per day					
Gas-Oil Ratio, cu. ft. per bbl.					
Gas Well Potential, Mcf per day					
Witnessed by					
				(Company	
OIL CONSERVATION COMM			rtify that th		
		above is tri my knowled	ue and comp	breie io tu	v v
Name MI Ormstrone		Name (hal F	Duck	e de
Title OIL AND GAS INSPECTOR]	Position	Bistrict R	ngineer	
Date JUL 1 1957 V		Company •	itandard Oil		of Werres

OIL CONSERVATION COMMISSION
ART IA RICT CFFICE

I'C Conses Research
Conservation
Co