NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Tell Company (Add	1. Tox 1.57	57 Sobbs. See Series		
LEASE TOTA WELL NO.	4 UNIT y	S	T -21-8	R 37-5
DATE WORK PERFORMED 6-07 to 7-5.		- Core		
This is a Report of: (Check appropriate)	block) R	esults of T	est of Casi	ng Shut-off
Beginning Drilling Operations	X R	ternedial Wo	ork	
Plugging)ther		
Detailed account of work done, nature and	d quantity of m	aterials use	d and resu	lts obtaine
6-28-57 Fricture tranted thru casing perf w/10,000 gals. lev field loss gal caubo mesh sand. Everflushed w/1	⊢a. gelled lewas	_ 96991 dosa conts	2 1/^* to daing 19/6	bine al.
In the hears flowed 97 70 thru 1/	" choke. FT 1	76 pa i. F C I	' 430 ne i.	
ILLEG	BLE			
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ON	LY		
Original Well Data:		_		
DF Elev. 34:761 TD 7810 PBD 75840	Prod. Int.		ompl Date	
Thong. Dia 7th Thong Depth 7561 (5 1/2" On	String Dep	7671
Perf Interval (s) 7381 - 714:01 - 74561 -	71.90 cing Formation	(c)		
Open Hole Interval Produc	ting r of matton	(a) CK6a	ne	
RESULTS OF WORKOVER:		BEFORE	AF	TER
Date of Test		<u>26</u>		<u> </u>
Oil Production, bbls. per day		12		97
Gas Production, Mcf per day				11
Water Production, bbls. per day				-
Gas-Oil Ratio, cu. ft. per bbl.		15,000		6,300
Gas Well Potential, Mcf per day				
Witnessed by Fr. : . I . I seeds	at el 1	11 ormany		
		(Company) by certify that the information given		
OIL CONSERVATION COMMISSION	I hereby cer above is true my knowledg	e and compl	ete to the b	est of
Name - 1 delice	,	:. *:: ::∀1] }	Original si B. Ne	_
Title	. 	victon 7710		
Date	Company h			
	- · · · · · · · · · · · · · · · · · · ·	·		
