Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCEULANEOUS REPORTS ON WELLS

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

LEASE Parming #E# WELL NO.	unii .	S 2 T	olm R 6W
DATE WORK PERFORMED	POCL	terrent and the second	
This is a Report of: (Check appropriate	block)	Results of Test	of Casing Shut
Beginning Drilling Operations		Remedial Work	:
Plugging	X	Other Report of	Perfs. report
D.S.T. #6	report of setting of packer. I quantity of materials used and results obt		
rated 7" casing 4721-22' w/4 Lane Wells ty . #6. Ran Halliburten easing tester set a top opening. Tool open 2 hrs. w/good blow ned to very slight blow at end of test. R , IFP 64#, FFP 506#, 30 min. SIBHP 1260#,	t 4699' to ter air immediate lecovered 390' Hyd. press. in	st 7" casing periody w/slight show of med, 180' made a 2209#, out 2209	of gas in 27 m idy water 4 450 m
set Halliburton RTTS packer at 4669° & squeel, backwashed 5 sks. BDP 1800#, Max. squee	se press. 2500	. Min. squees	press. 14,00%.
FILL IN BELOW FOR REMEDIAL WORK	KREPORT: 0	Land Land	
Original Well Data: DF Elev. TD PBD	Prod nt	Con	npl Date
	Oil String Dia		ring Depth
Perf Interval (s)	- 5	an ann an Aire ann an Aire an	
	cing Formatio	on (s)	
DECULTS OF WORKOVED.		BEFORE	AFTER
RESULTS OF WORKOVER:		ELIONE	114 1 221
Date of Test			
Oil Production, bbls. per day			
Oil Production, bbls. per day			
Oil Production, bbls. per day Gas Production, Mcf per day			
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day			
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			
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			mpany)
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	I hereby co	(Conertify that the increase and complete	formation giver
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	I hereby co	ertify that the incue and complete	formation giver
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 OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold	I hereby co above is tr my knowle Name	ertify that the incue and complete	aformation given
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 OIL CONSERVATION COMMISSION Original Signed Emery C. Arnold	I hereby co above is tr my knowle Name Position	ertify that the incue and completed	nformation given

1			
OIL CONSERVA	TION COMM	ISSION	r P
トーニのとうとしい	RICT OFFIC	E	†
No. Copies Peer	lved 3		1
	NO.	T	1
Operator	1	<u> </u>	
Total Fe		1	
Store of the second			
	The state of the s		
in the same	The second of the second second	·	
*			
The second and the se			
Control of the control of control		- best	
	No. Copios Reco	No. Copies Received LIST BUTION PURYISHED Operator Vola Se	Operator Vota Se Storage of Se