Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	(Addr		LI CO	rperatio	VB.	
LEASE Amerada-State	`	-	R	- 16	- 33.0	5 96 P
	WELL NO.				T-11-3	R -32-E
DATE WORK PERFORME	CD 6-17-57	POOL	W	Lldcat		
This is a Report of: (Che	alr annyanyiata hi	ools) I	T _D o	culto of	Tost of Co	sing Shut-of
This is a Report of. (Che	ck appropriate of	.UCK)		suits of	Test of Ca	stilk Star-or
Beginning Drillin	ng Operations		Re	medial '	Work	
Plugging			Ot	her		
Detailed account of work		-	mat	erials u		
Set 115 Jts. 9 5/8" 36# J- K.B. Top Collar	·55 R2 Used & New	STC Casing				. 89 ' '. 20
Set at					3548	.69 K.B.
K.B. to 9 5/8" cut eff Casing in Hole (114 Jts)					<u>18</u> 3530	3.20
certif in nors (in ace)					<i></i>	• • • •
	PBD	Prod. Int	·		Compl Date	
Tbng. DiaTbng De Perf Interval (s)	anth ()i		ì	O ₁	l String De	
Pert Interval (c)	.ptiiOt	l String Dia				pth
· · · · · · · · · · · · · · · · · · ·			on (c	.,		pth
· · · · · · · · · · · · · · · · · · ·		ng Formati	on (s	5)		pth
Open Hole Interval	Producir		on (s	BEFOR	E A	pthFTER
Open Hole Interval	Producir		on (s		E A	
Open Hole Interval RESULTS OF WORKOVER	Producir		on (s		E A	
Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per	Producir R:		on (s		E A	
Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per	Producir R: day day		on (s		E A	
Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls.	Producir R: day day per day		on (s		E A	
Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. per Gas Oil Ratio, cu. ft. per	Producing: day day per day r bbl.		on (s		E A	
Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per	Producing: day day per day r bbl. per day					
Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per	Producing: day day per day r bbl. per day	ng Formati	Jak	BEFOR	Company)	FTER
Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf pr Witnessed by H. W. Shu	Producing: day day per day r bbl. ber day	I hereby c above is to my knowle	Jak ertif	BEFOR L Ham y that the		FTER ion given
Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by H. W. Shu	Producing: day day per day r bbl. ber day	I hereby cabove is to	Jak ertif	BEFOR L Ham y that the	Company) is informational to the	FTER ion given