DISTRIBUTION: NEW MEXICO OCC

Mr. J. A. Grimes Mr. L. H. Shearer

Mr. D. V. Kitley Mr. T. A. Steele

Mr. T. O. Webb

MORRES OFFICE OCC

Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS NEPORTS ON VELLS

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

COMPANY THE CHIO OIL		ress)	Hobbs,	lew Mexico	<u> </u>
W. R. Colo	,	,	•-		
LEASE W. E. Cele		UNIT A	S 13	T 138	R 37 E
DATE WORK PERFORME	ED 10/13/58	POOL	Undesignate	<u> </u>	· · · · · · · · · · · · · · · · · · ·
This is a Report of: (Che	ck appropriate b	olock)	Results of T	est of Ca	sing Shut-of
Beginning Drillin	ng Operations		Remedial W	ork	
Plugging			Other		
Detailed account of work	done nature and	l anantitu of m	otoriola voa	d and no	ulta obtaina
9-5/8" csg @ h516' cemente Fellewid by 200 sxs with 3 Flugged & abandoned as fel Flaced 200' plug, 70 sxs., Flaced 200' plug, 70 sxs., Flaced 25' plug, 10 sxs, in Installed permanent well m Mad laden fluid between all FILL IN BELOW FOR RE Original Well Data:	7 gel lows: Placed 228 from 9920'-9720' from 4700'-4500' top of 13-3/8" o arker. l plugs.	cevering Welf cevering Welf (100' below (s) from 12,72 camp pay k 100' in sal	8' TD to	12,5001
DF Elev. TD		Prod. Int.	C	ompl Date	3
Thing. Dia Thing De	epthO	il String Dia	Oil :	String De	pth
Perf Interval (s) Open Hole Interval	Droduci	ng Formation	(-)		
open note interval	Product	nomanion	(s)		
RESULTS OF WORKOVER	·				
	₹:	•	BEFORE	AI	FTER
Date of Test	C :	, ,	BEFORE	AI	FTER
		, ,	BEFORE	AI	FTER
Oil Production, bbls. per	day		BEFORE	AI	FTER
Oil Production, bbls. per Gas Production, Mcf per	day day	, ,	BEFORE	AI	FTER
Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls.	day day per day		BEFORE	AI	FTER
Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. per Gas-Oil Ratio, cu. ft. per	day day per day r bbl.		BEFORE	AI	FTER
Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf p	day day per day r bbl.		BEFORE	AI	FTER
Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf p	day day per day r bbl.				FTER
Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. p Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf p Witnessed by OIL CONSERVATION	day day per day r bbl. per day	I hereby cer above is true my knowledg	(C	ompany)	on given
Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. p Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf p Witnessed by OIL CONSERVATION	day day per day r bbl. per day	above is true my knowledg Name	(C	ompany)	on given
Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf p	day day per day r bbl. per day	my knowledg Name	(C	ompany)	on given