NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

STATE OF NEW MEX		44			TEXAS			·
Lease wgm	(ICO Well No.	ddress) 1 Un	nit M	S	1	T 165 5	R	35 e
ate work performed			OOL		SEND			
his is a Report of (C	heck appropriat	e block)		Res	ult of Te	est of C	Casing	Shut-of
	illing Operation	•	L	_				, 5 0.
	illing Operation	ıs	_	.	nedial W Sw rfa		rt.erme	diate Car
Plugging			L	Othe	· · · · · · · · · · · · · · · · · · ·			
etailed account of wo btained.	ork done, nature	and qua	ntity of	mate	rials use	d and	result	ts
 Spudded-in, and semeasurement. Cemo.K. Set 2952 ft. of 32 8 5/8" O.D. Grade casing with 1000 F 	mented with 350 : #, and 1705 ft. J-55 casing. G	ex. Ceme of 21#.	nt circuitotal of	lated 1657	. Teste	d casin	g with	1000 P
'ILL IN BELOW FOR	REMEDIAL WO	RK RFP	ORTS O	NIV		····		
riginal Well Data:			<u></u>				•	
F Elev. TD	PBD	Prod	. Int.		ompl. E) o t o		
ong Dia. To	ong. Depth	Oil Si		············	-		enth	
	ong. Depth	Oil S	tring Dia	············	-	ring De	epth_	
erf. Interval (s)	ong. Depth			l	Oil St		epth	
erf. Interval (s) pen Hole Interval			tring Dia	nation	Oil St	ring De		
erf. Interval (s) pen Hole Interval ESULTS OF WORKOV			tring Dia	nation	Oil St	ring De	epth_	
erf. Interval (s) pen Hole Interval ESULTS OF WORKOV ate of Test	VER:		tring Dia	nation	Oil St	ring De		
erf. Interval (s) pen Hole Interval ESULTS OF WORKOV ate of Test il Production, bbls.	VER:		tring Dia	nation	Oil St	ring De		
erf. Interval (s) pen Hole Interval ESULTS OF WORKOV ate of Test il Production, bbls. p as Production, Mcf p	VER: per day er day		tring Dia	nation	Oil St	ring De		
erf. Interval (s) pen Hole Interval ESULTS OF WORKOV ate of Test il Production, bbls. p as Production, Mcf p ater Production, bbls	VER: per day er day s. per day		tring Dia	nation	Oil St	ring De		
erf. Interval (s) pen Hole Interval ESULTS OF WORKOV ate of Test I Production, bbls. p as Production, Mcf p ater Production, bbls. as-Oil Ratio, cu. ft.	VER per day er day s. per day per bbl.		tring Dia	nation	Oil St	ring De		
erf. Interval (s) pen Hole Interval ESULTS OF WORKOV ate of Test il Production, bbls. p as Production, Mcf p ater Production, bbls as-Oil Ratio, cu. ft. as Well Potential, Mc	VER per day er day s. per day per bbl.		tring Dia	nation	Oil St	ring De		
erf. Interval (s) pen Hole Interval ESULTS OF WORKOV ate of Test fil Production, bbls. pas Production, Mcf production, bbls. as-Oil Ratio, cu. ft. as Well Potential, Mcf itnessed by	VER per day er day s. per day per bbl.		tring Dia	nation	Oil St	AF		
erf. Interval (s) pen Hole Interval ESULTS OF WORKOV ate of Test fil Production, bbls. p as Production, Mcf p ater Production, bbls as-Oil Ratio, cu. ft. as Well Potential, Mc	VER per day er day s. per day per bbl.	Produci	tring Dia	BE	Oil St	AF	TER	
erf. Interval (s) pen Hole Interval ESULTS OF WORKOV ate of Test il Production, bbls. p as Production, Mcf p ater Production, bbls as-Oil Ratio, cu. ft. as Well Potential, Mc	VER: per day er day s. per day per bbl. cf per day	Produci	tring Dia	BE	Oil St	AF	on giv	
erf. Interval (s) pen Hole Interval ESULTS OF WORKOV ate of Test il Production, bbls. p as Production, Mcf p ater Production, bbls as-Oil Ratio, cu. ft. as Well Potential, Mo itnessed by Oil Conservation	VER: per day er day s. per day per bbl. cf per day	Produci	ng Form by certifis true a	BE	Oil St	AF	on giv	
erf. Interval (s) pen Hole Interval ESULTS OF WORKOV ate of Test il Production, bbls. p as Production, Mcf p ater Production, bbls as-Oil Ratio, cu. ft. as Well Potential, Mo itnessed by Oil Conservation	VER: per day er day s. per day per bbl. cf per day	Produci I here	ng Form by certifis true a	BE	Oil St	AF	on giv	
erf. Interval (s) pen Hole Interval ESULTS OF WORKOV ate of Test il Production, bbls. p as Production, Mcf p ater Production, bbls as-Oil Ratio, cu. ft. as Well Potential, Mc itnessed by Oil Conservation	VER: per day er day s. per day per bbl. cf per day	Produci I here above knowle	by certifis true a	BE y than nd co	Oil St	npany) ormati	on giv	