NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

معدد مصديد الم	137 ma	aret	
COMPANY Weil E. Saisich, 304 Central Bull (Address	ess)		
WELL NO	3 UNIT BV	S 36 T 16	6 R 298
TENOT MILES	POOL Un		10/1
ATE WORK PERFORMED 12-20-57			
This is a Report of: (Check appropriate bl	ock) Re	sults of Test of	Casing Shut-of
Beginning Drilling Operations		medial Work	
	X Ot	her Perforating	and Treating
Plugging		inla med and	results obtain
Detailed account of work done, nature and	quantity of mat	erials used and	1 100 4100
Perforated h-1/2" easing from 2	628-52 with 4 #	note per 1000.	
Treated perferations with 250 g	ellens mud acid.	•	
Treated perioral land with any a			
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ON	_Y	
FILL IN BELOW FOR REMEDIAL WORK			
Original Well Data:		Comp	1 Date
DF Elev. TD PBD	Prod. Int		I Date
DF Elev.	oil String Dia	Oil Stri	
Tbng. DiaTbng Depth			ng Depth_
Perf Interval (s)			ng Depth
Open Hole Interval Produc		(s)	
Open Hole Interval Produc			
		(s)	
Open Hole Interval Produc		(s)	
Open Hole Interval Product RESULTS OF WORKOVER: Date of Test		(s)	
Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day		(s)	
Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day		(s)	
Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day		(s)	
Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.		(s)	
Open Hole Interval Product RESULTS OF WORKOVER: Date of Test 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	cing Formation	BEFORE	AFTER
Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.	eing Formation	BEFORE (Com	AFTER
Open Hole Interval Product RESULTS OF WORKOVER: Date of Test 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	Ling Formation	BEFORE (Com	AFTER
Open Hole Interval Product RESULTS OF WORKOVER: Date of Test 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	Ling Formation	BEFORE (Com	AFTER
Open Hole Interval Product RESULTS OF WORKOVER: Date of Test 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	I hereby cer above is tru	BEFORE (Comptify that the infine and complete	AFTER
Open Hole Interval Product RESULTS OF WORKOVER: Date of Test 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	I hereby cer above is tru	(S) BEFORE (Comptify that the information and complete ge.	AFTER Inpany) formation given to the best of
Open Hole Interval Product RESULTS OF WORKOVER: Date of Test 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	I hereby cer above is tru my knowled Name	(S)	AFTER Inpany) formation given to the best of
Open Hole Interval Product RESULTS OF WORKOVER: Date of Test 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 cer above is tru my knowled Name Position	(S)	AFTER Inpany) formation given to the best of

•

promition of the state of the s