NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

/Δ		Bex	487	£ 40.5	mingto	4		7704	
A)	ddress)	,							
EASE Gallegos Camyon Unit WELL NO	82	UNIT N	s	28	T 2	SM.	R	12 h	ī
ATE WORK PERFORMED 11/19/57		POOL	West	Kutz-P	istere	d Clif	Ye.		
his is a Report of: (Check appropriate	e block)	I	Resul	ts of T	est of	Casi	ng S	Shut-	of
Beginning Drilling Operations			Reme	dial W	ork				
			•						
Plugging		<u> </u>	Other						
3-5/8" casing was set at 108' with 100 pours, casing and water shut-off were tendenchich held with me drep in pressure. On November 10, 1957, 5-1/2" casing was by 50 sacks of coment. Casing and water test) for thirty minutes, which held with	landed or shut-or	h 500 po at 1304' ff were	unds p with tested	resour 160 sa	for t	thirty comen	mir t. 1	retes follo	we
ILL IN BELOW FOR REMEDIAL WOR	K REPO	ORTS OF	1LY	. "		·\			
F Elev. TD PBD	Pro Oil Stri	od. Int.			ompl String	****	h		
F Elev. TD PBD bng. Dia Tbng Depth						****	.h		
F Elev. TD PBD bng. Dia Tbng Depth erf Interval (s)		ng Dia	(s)_			****	h		
F Elev. TD PBD bng. Dia Tbng Depth erf Interval (s) pen Hole Interval Produ	Oil Stri	ng Dia		Oil	String	Dept			
F Elev. TD PBD bng. Dia Tbng Depth erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER:	Oil Stri	ng Dia			String	****			
F Elev. TD PBD bng. Dia Tbng Depth erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER: ate of Test	Oil Stri	ng Dia		Oil	String	Dept			
F Elev. TD PBD ong. Dia Tbng Depth erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER: ate of Test il Production, bbls. per day	Oil Stri	ng Dia		Oil	String	Dept			
F Elev. TD PBD ong. Dia Tbng Depth erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day	Oil Stri	ng Dia		Oil	String	Dept			
F Elev. TD PBD ong. Dia Tbng Depth erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day	Oil Stri	ng Dia		Oil	String	Dept			
TD PBD ong. Dia Tbng Depth erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl.	Oil Stri	ng Dia		Oil	String	Dept			-
TD PBD ong. Dia Tbng Depth erf Interval (s) oen Hole Interval Production ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day	Oil Stri	ng Dia		Oil	String	Dept			
TD PBD bing. Dia Tbing Depth erf Interval (s) pen Hole Interval Production ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day	Oil Stri	ng Dia		Oil	String	AFT			
F Elev. TD PBD bng. Dia Tbng Depth erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day itnessed by	Oil Stri	ormation	BI	Oil EFORE	String	AFT	r ER	ven	
F Elev. TD PBD bng. Dia Tbng Depth erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day	Oil Stri	reby cer	BI	Oil EFORE	String	AFT	r ER	ven	
TD PBD bng. Dia Tbng Depth erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day itnessed by OIL CONSERVATION COMMISSION	Oil Stri	reby cer	BI	Oil EFORE	String omparinform	AFT	r er	ven	
F Elev. TD PBD bng. Dia Tbng Depth erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day itnessed by	Oil Stri	reby cer	BI	Oil FORE	String omparinform	AFT AFT ny) nation	r er	ven	

		for constants	······································
			1
<i>t</i> • • •			
	*.		
		The state of the s	
		The second secon	1
		and the second s	f