NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106)

/-	Address)		s, New Max	1.50
LEASE Lee Whitmen WBW WELL NO	O. 7 UNIT() S 23	T 116	R 373
DATE WORK PERFORMED As chora	POOL	· · · · · · · · · · · · · · · · · · ·		
This is a Report of: (Check appropria	te block)	Results o	of Test of	Casing Shut-of
Beginning Drilling Operations	, –	Remedia	l Work	
Plugging		_ Other s e		
Detailed account of work done, nature				results obtains
3-15-57: Pulling tubing to fracture;				
Rea Establing to 12641'. Well theurs. FILL IN BELOW FOR REMEDIAL WOL			bble forms	tion water in
Original Well Data:				
DF Elev. 3825 TD 12651 PBD 126		- 1733	Compl D	
DF Elev. 325 TD 12651 PBD 126 Tbng. Dia Tbng Depth 1261	Oil String Dia	12843	Dil String	Depth 1963
DF Elev. 3825 TD 12651 PBD 126 Tbng. Dia Tbng Depth 12611 Perf Interval (s) 12514-12566; 12569-12	Oil String Dia	12643 7 1 12642-12	Oil String	
Tbng. Dia Tbng Depth 12611 Perf Interval (s) 12611-1266; 12569-12	Oil String Dia	12643 7 1 12642-12	Dil String	
DF Elev. 3825 TD 12654 PBD 1266 Tbng. Dia Tbng Depth 12641 Perf Interval (s) 12544-12566; 12569-12 Open Hole Interval Prod	Oil String Dia	12643 7 1 12642-12	Oil String	
Tbng. Dia Tbng Depth 1261 Perf Interval (s) 1266, 126	Oil String Dia	12662-12 on (s) De	Oil String	Depth 1263
Thing. Dia Thing Depth 1261 Perf Interval (s) 1261-1266, 1266-12 Open Hole Interval Production, bbls. per day	Oil String Dia	12642-12 on (s) Be	Oil String	Depth 1263
Thing. Dia Thing Depth 1261 Perf Interval (s) 1261-1266, 1266-12 Open Hole Interval Prod RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	Oil String Dia	12642-12 on (s) Be	Oil String	Depth 1263
Thing Dia Thing Depth 1261 Perf Interval (s) 1264-1266, 1266-12 Open Hole Interval Production, bbls. per day Water Production, bbls. per day	Oil String Dia	12642-12 on (s) B BEFO	Oil String	AFTER AFTER 99
Thing. Dia Thing Depth 1261 Perf Interval (s) 1264-1266, 1266-12 Open Hole Interval Prod 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.	Oil String Dia	12642-12 on (s) Be	Oil String	Depth 1263
Thing. Dia Thing Depth 1261 Perf Interval (s) 1261-1266, 1266-12 Open Hole Interval Production, bbls. per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	Oil String Dia	12642-12 on (s) Br BEFO 2-12-15	Oil String Ship Ventan RE	AFTER AFTER 23
Thing. Dia Thing Depth 1261 Perf Interval (s) 1261-1266, 1266-12 Open Hole Interval Production, bbls. per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	Oil String Dia	12642-12 on (s) B BEFO	Oil String Ship Ventan RE	AFTER AFTER 23 712
Thing. Dia Thing Depth 1261 Perf Interval (s) 1261-1266, 1266-12 Open Hole Interval Production, bbls. per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	Oil String Dia 575: 12619-1262 ducing Formation I hereby contains above is tr	BEFO 2-12- 2-12- 2-13- Ertify that we and con	Companthe inform	AFTER AFTER 1.11-57 99 23 712 Company y) nation given
The Dia The Depth 1261 Perf Interval (s) 1261 Open Hole Interval Production, bbls. 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	Oil String Dia	BEFO 2-12- 2-12- 2-13- Ertify that we and con	Companthe inform	AFTER AFTER 1.11-57 99 23 712 Company y) nation given
The perf Interval (s) Perf Interval (s) Open Hole Interval Production, bbls. per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by	Oil String Dia 575; 12619-1262 ducing Formatic I hereby co above is tr my knowle	BEFO 2-12- 2-12- 2-13- Ertify that we and con	Companthe inform	AFTER AFTER 11-57 12-57 13-57 23 71-2 y) nation given he best of

Orig & 2001 000

oc: FER,, MTD,, File

t...

· _______