ドの年の中央-103 (Revised 3-550C

NEW MEXICO OIL CONSERVATION COMMISSIONESS FEB 16 M 8 19

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

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· ·	ldress)	•			
LEASE State B.T."I" WELL NO.	1 UNI	D s 2	т	12-5	R 338
DATE WORK PERFORMED 1-31 to 2-12	-59 POO	L Bagley	Silure I)evonian	
This is a Report of: (Check appropriate	block)	Result	s of Tes	t of Casi	ng Shut-of
Beginning Drilling Operations	1	■ Remed	ial Worl		
Plugging		Other			
etailed account of work done, nature ar	nd quantity	of materia	ls used :	and resu	lts obtains
'ILL IN BELOW FOR REMEDIAL WORK	(R FPORTS	ONI V			
Original Well Data: DOD 10.94		· · · · · ·			
F Elev. 4250' TD 10960' 12000 -		. Dov.	Com	nl Data	12-2-50
F Elev. 4250' TD 10960' 1250 -	Prod. I			pl Date_ ing Dent	
F Elev. 4250' TD 10960' PBD - bng. Dia 2-3/8" Tbng Depth 10,917' (12-2-50 h 19922
F Elev. 4250' TD 10960' 12550 - bng. Dia 2-3/8" Tbng Depth 10,917' (erf Interval (s)	Prod. In Dil String D	ia 5-1/2"	Oil Str	ing Dept	h 19922
F Elev. 4250' TD 10960' 1255 - bng. Dia 2-3/8' Tbng Depth 10,917' (erf Interval (s) pen Hole Interval 10,922'-10,942' Produc	Prod. In Dil String D	ia 5-1/2*	Oil Str	ing Dept	h 19922
TD 10960' PBD - bng. Dia 2-3/8" Tbng Depth 10,917' (erf Interval (s) pen Hole Interval 10,922'-10,942' Product ESULTS OF WORKOVER:	Prod. In Dil String D	ia 5-1/2* ion (s) B	Oil Str	ing Dept	h 19922
TD 10960' PBD - bng. Dia 2-3/8" Tbng Depth 10,917' (erf Interval (s) pen Hole Interval 10,922'-10,942' Product ESULTS OF WORKOVER: ate of Test	Prod. In Dil String D	ia 5-1/2* ion (s) B BEF	Oil Str gley Sili ORE	AFT	h 19922
TD 10960' PBD - bng. Dia 2-3/8" Tbng Depth 10,917' (erf Interval (s) pen Hole Interval 10,922'-10,942' Product ESULTS OF WORKOVER: ate of Test il Production, bbls. per day	Prod. In Dil String D	ia 5-1/2* ion (s) Be	Oil Str	ing Dept	h 19922
bng. Dia 2-3/8* The Depth 10,917' of erf Interval (s) pen Hole Interval 10,922'-10,942' Production ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day	Prod. In Dil String D	ia 5-1/2* ion (s) B BEF 12- 151	Oil Str	AFT 2-1 215	h 19922
bng. Dia 2-3/8* The Depth 10,917' of erf Interval (s) pen Hole Interval 10,922'-10,942' Production. ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day	Prod. In Dil String D	ia 5-1/2* ion (s) Be	Oil Str	ing Dept	19922 15an 15ER 2-59
bng. Dia 2-3/8* The Depth 10,917' of erf Interval (s) pen Hole Interval 10,922'-10,942' Production ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, bbls. per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl.	Prod. In Dil String D	ia 5-1/2* ion (s) B BEF 12- 151	Oil Str	AFT 2-1 215	h 19922
bng. Dia 2-3/8* The Depth 10,917' of erf Interval (s) pen Hole Interval 10,922'-10,942' Production, bbls. per day as Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day	Prod. In Dil String D	ia 5-1/2* ion (s) B BEF 12- 151	Oil Str	AFT 2-1 215	h 19922
TD 10960' PBD - Chng. Dia 2-3/8° Thing Depth 10,917' Core Interval (s) Open Hole Interval 10,922'-10,942' Production. ESULTS OF WORKOVER: Other of Test Oil Production, bbls. per day other Production, bbls. per day other Production, bbls. per day other Soli Ratio, cu. ft. per bbl. other well Potential, Mcf per day other well Potential, Mcf per day other well Potential, Mcf per day	Prod. I	ia 5-1/2* ion (s) Ba BEF 12- 151 685	Oil Str	AFT 2-1 215 TST Non pany)	h 19922
TD 10960' pmp - Chng. Dia 2-3/8° Thing Depth 10,917' of Perf Interval (s) Open Hole Interval 10,922'-10,942' Production ESULTS OF WORKOVER: Other of Test Other Production, bbls. per day Mater Production, bbls. per day	Prod. In Dil String Dil String Formation of the Production of the	BEF 12- 151 665 certify that true and certify that true are true and certify that true are true and certify that true are true a	Oil Str CORE (Com t the infomplete	AFT 2-1 215 TST Non pany) ormation to the be	h 19922
TD 10960' pp. — The short Diag. Diag. The short Diag. Diag. The short Diag. Th	Prod. In Dil String Ding Format	BEF 12- 151 665 certify that true and certify that true are true and certify that true are true and certify that true are true a	Oil Str CORE 4-58 (Com t the infomplete	AFT 2-1 215 TST Non pany) ormation to the be	h 16922

Rossell Star Route Tatum, New Mucies