## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

···			5.7 → * + , , a
	Sundry	Notices and Reports on	Wells 28
			5. Lease Number
		= FAFINES	SF-078144
1. Type of	Well	DECEIVED	<ol><li>If Indian, All.or</li></ol>
	GAS		Tribe Name
		MAR 01 1990	7. Unit Agreement Name
2. Operato		OIL CON. DIV.	
Meridia	n Oil Inc.	DIST. 3	8. Farm or Lease Name
2 244	C Dhone No. of		Lloyd
	& Phone No. of 4289, Farmingt		9. Well No.
FO BOX	4209, raiming	OII, NH 07499	1
4. Locatio	n of Well		10.Field, Pool, Wildcat
990'N,			Basin Fruitland Coal
,			11.Sec. T. R. M. or Blk
	•		Sec.24, T-30-N, R-11-W
			NMPM
			10 0 12 0
14. Permit	No.	15. Elevations	12.County 13. State San Juan NM
		6166'GR	San Juan NM
	to/Subsequent be proposed or	Report of : Perf'd completed operations:	
10-11-89	Lower pkr & re Tooh w/tbg & p Re-perf'd from	tbg set @ 2400'. Presseverse circ, co 5' fill okr. Perf from 2420-24 n 2420-27', 2435-53', 1	l spf. Re-perf'd w/35 spi
10-11-89 10-12-89	Tih w/2 3/8" the Lower pkr & restriction w/tbg & property design from 2477-81'.	tbg set @ 2400'. Presseverse circ, co 5' fill okr. Perf from 2420-24 m 2420-27', 2435-53', 1 , 2490-93', 2499-2504'.	L to 2601'. Circ clean , 453', 2 spf. SDON. L spf. Re-perf'd w/35 spf . SDON
10-11-89 10-12-89 10-13-89	Tih w/2 3/8" tower pkr & reton w/tbg & reton Re-perf'd from 2477-81', Treated well to	tbg set @ 2400'. Presseverse circ, co 5' fill pkr. Perf from 2420-24 m 2420-27', 2435-53', 1 , 2490-93', 2499-2504'.	L to 2601'. Circ clean , 453', 2 spf. SDON. L spf. Re-perf'd w/35 spf . SDON nf & 324 bbls 2% NH4CL. SDO
10-11-89 10-12-89 10-13-89	Tih w/2 3/8" tower pkr & re Tooh w/tbg & p Re-perf'd from from 2477-81', Treated well to Tih & landed to	tbg set @ 2400'. Presseverse circ, co 5' fill pkr. Perf from 2420-24 n 2420-27', 2435-53', 1 2490-93', 2499-2504'. W/224 bbls 3% HCL/12% hwell w/83 jts 1 1/4", 2	L to 2601'. Circ clean , 453', 2 spf. SDON. L spf. Re-perf'd w/35 spf . SDON nf & 324 bbls 2% NH4CL. SDO 2.4#, J-55, EUE, 10rd tbg
10-11-89 10-12-89 10-13-89	Tih w/2 3/8" tower pkr & re Tooh w/tbg & p Re-perf'd from from 2477-81', Treated well to Tih & landed to	tbg set @ 2400'. Presseverse circ, co 5' fill obkr. Perf from 2420-24 n 2420-27', 2435-53', 1 2490-93', 2499-2504'. W/224 bbls 3% HCL/12% hwell w/83 jts 1 1/4", 2 sn 1 jt off btm. (Pros	L to 2601'. Circ clean , 453', 2 spf. SDON. L spf. Re-perf'd w/35 spf . SDON nf & 324 bbls 2% NH4CL. SDO
10-11-89	Tih w/2 3/8" to Lower pkr & reton w/tbg & property defrom 2477-81', Treated well to the first and the set @ 2575', and the set @ 2575'', and the set @ 2575'', and the set @ 2575'', and the set @ 2575'''.	tbg set @ 2400'. Presseverse circ, co 5' fill obkr. Perf from 2420-24 n 2420-27', 2435-53', 1 2490-93', 2499-2504'. W/224 bbls 3% HCL/12% hwell w/83 jts 1 1/4", 2 sn 1 jt off btm. (Pros	L to 2601'. Circ clean , 453', 2 spf. SDON. L spf. Re-perf'd w/35 spf . SDON nf & 324 bbls 2% NH4CL. SDO 2.4#, J-55, EUE, 10rd tbg
10-12-89 10-13-89	Tih w/2 3/8" to Lower pkr & reton w/tbg & property defrom 2477-81', Treated well to the first and the set @ 2575', and the set @ 2575'', and the set @ 2575'', and the set @ 2575'', and the set @ 2575'''.	tbg set @ 2400'. Presseverse circ, co 5' fill obkr. Perf from 2420-24 n 2420-27', 2435-53', 1 2490-93', 2499-2504'. W/224 bbls 3% HCL/12% hwell w/83 jts 1 1/4", 2 sn 1 jt off btm. (Pros	L to 2601'. Circ clean , 453', 2 spf. SDON. L spf. Re-perf'd w/35 spf . SDON nf & 324 bbls 2% NH4CL. SDO 2.4#, J-55, EUE, 10rd tbg d string ran same as before
10-11-89 10-12-89 10-13-89 10-13-89	Tih w/2 3/8" tower pkr & re Tooh w/tbg & p Re-perf'd from from 2477-81', Treated well to Tih & landed to set @ 2575', acid job). Ro	tbg set @ 2400'. Presseverse circ, co 5' fill obkr. Perf from 2420-24 n 2420-27', 2435-53', 1 2490-93', 2499-2504'. W/224 bbls 3% HCL/12% hwell w/83 jts 1 1/4", 2 sn 1 jt off btm. (Pros	L to 2601'. Circ clean , 453', 2 spf. SDON. L spf. Re-perf'd w/35 spf . SDON nf & 324 bbls 2% NH4CL. SDO 2.4#, J-55, EUE, 10rd tbg d string ran same as before
10-11-89 10-12-89 10-13-89 10-13-89	Tih w/2 3/8" to Lower pkr & retooh w/tbg & properf'd from 2477-81', Treated well to the fine and the fine and form 2575', acid job). Retook to the fine and the fine and the fine and f	tbg set @ 2400'. Presseverse circ, co 5' fill obkr. Perf from 2420-24 n 2420-27', 2435-53', 1 2490-93', 2499-2504'. W/224 bbls 3% HCL/12% hwell w/83 jts 1 1/4", 2 sn 1 jt off btm. (Pros	L to 2601'. Circ clean , 453', 2 spf. SDON. L spf. Re-perf'd w/35 spf . SDON nf & 324 bbls 2% NH4CL. SDO 2.4#, J-55, EUE, 10rd tbg
10-11-89 10-12-89 10-13-89 10-13-89	Tih w/2 3/8" to Lower pkr & reton w/tbg & properfy defror from 2477-81', Treated well to the fine and the fin	tbg set @ 2400'. Presseverse circ, co 5' fill okr. Perf from 2420-24 n 2420-27', 2435-53', 1 y 2490-93', 2499-2504'. W/224 bbls 3% HCL/12% hwell w/83 jts 1 1/4", 2 sn 1 jt off btm. (Procing released.	L to 2601'. Circ clean , 453', 2 spf. SDON. L spf. Re-perf'd w/35 spf . SDON nf & 324 bbls 2% NH4CL. SDO 2.4#, J-55, EUE, 10rd tbg d string ran same as before
10-11-89 10-12-89 10-13-89 10-13-89	Tih w/2 3/8" to Lower pkr & reton w/tbg & properfy defror from 2477-81', Treated well to the fine and the fin	tbg set @ 2400'. Presseverse circ, co 5' fill okr. Perf from 2420-24 n 2420-27', 2435-53', 1 2490-93', 2499-2504'. W/224 bbls 3% HCL/12% hwell w/83 jts 1 1/4", 2 sn 1 jt off btm. (Procing released.	L to 2601'. Circ clean , 453', 2 spf. SDON. L spf. Re-perf'd w/35 spf . SDON nf & 324 bbls 2% NH4CL. SDO 2.4#, J-55, EUE, 10rd tbg d string ran same as before
10-11-89 10-12-89 10-13-89 10-13-89	Tih w/2 3/8" to Lower pkr & reton w/tbg & properfy defror from 2477-81', Treated well to the fine and the fin	tbg set @ 2400'. Presseverse circ, co 5' fill okr. Perf from 2420-24 n 2420-27', 2435-53', 1 y 2490-93', 2499-2504'. W/224 bbls 3% HCL/12% hwell w/83 jts 1 1/4", 2 sn 1 jt off btm. (Procing released.	L to 2601'. Circ clean , 453', 2 spf. SDON. L spf. Re-perf'd w/35 spf. SDON nf & 324 bbls 2% NH4CL. SDC 2.4#, J-55, EUE, 10rd tbg d string ran same as before
10-11-89 10-12-89 10-13-89 10-13-89	Tih w/2 3/8" to Lower pkr & reton w/tbg & properfy defror from 2477-81', Treated well to the fine and the fin	tbg set @ 2400'. Presseverse circ, co 5' fill okr. Perf from 2420-24 n 2420-27', 2435-53', 1 y 2490-93', 2499-2504'. W/224 bbls 3% HCL/12% hwell w/83 jts 1 1/4", 2 sn 1 jt off btm. (Procing released.	L to 2601'. Circ clean , 453', 2 spf. SDON. L spf. Re-perf'd w/35 spf. SDON nf & 324 bbls 2% NH4CL. SDC 2.4#, J-55, EUE, 10rd tbg d string ran same as before
10-11-89  10-12-89  10-13-89  18. Author  NOTE: This  ========	Tih w/2 3/8" to Lower pkr & reton w/tbg & property described from 2477-81', Treated well to the first of the landed stated by:  Regulation format is issued by:  Regulation format is issued to the landed stated by:  Regulation format is issued to the landed stated by:  Regulation format is issued by:  Regulation format is issued by:  Regulation format is issued by:	tbg set @ 2400'. Presseverse circ, co 5' fill okr. Perf from 2420-24 n 2420-27', 2435-53', 1 y 2490-93', 2499-2504'. W/224 bbls 3% HCL/12% hwell w/83 jts 1 1/4", 2 sn 1 jt off btm. (Procing released.	L to 2601'. Circ clean , 453', 2 spf. SDON. L spf. Re-perf'd w/35 spf . SDON nf & 324 bbls 2% NH4CL. SDO 2.4#, J-55, EUE, 10rd tbg d string ran same as before
10-11-89  10-12-89  10-13-89  18. Author  NOTE: This  ========	Tih w/2 3/8" to Lower pkr & retained well to reach well to	cbg set @ 2400'. Presseverse circ, co 5' fill okr. Perf from 2420-24 n 2420-27', 2435-53', 1 2490-93', 2499-2504'. W/224 bbls 3% HCL/12% hwell w/83 jts 1 1/4", 2 sn 1 jt off btm. (Procing released.	L to 2601'. Circ clean , 453', 2 spf. SDON. L spf. Re-perf'd w/35 spf . SDON of & 324 bbls 2% NH4CL. SDO 2.4#, J-55, EUE, 10rd tbg d string ran same as before