submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR RECEIVED BUREAU OF LAND MANAGEMENT M MAIL ROOM

Sundry Notices and Reports of We	~~~\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	
070 TAN	ANGTON, NA	Λ 5.	Lease Number SF-079893A
1. Type of Well GAS		6.	If Indian, All. or Tribe Name
	_	7.	Unit Agreement Name
2. Name of Operator MERIDIAN OIL			
3. Address & Phone No. of Operator	_	8.	Well Name & Number Brown #206
PO Box 4289, Farmington, NM 87499 (505) 326-9700		9.	API Well No. 30-039-25500
4. Location of Well, Footage, Sec., T, R, M	_	10.	Field and Pool Gobernador Pict.Cliffs
1465'FNL, 565'FWL, Sec.29, T-29-N, R-4-W, NMPM NSL-3539		11.	County and State Rio Arriba Co, NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE		OTHER	DATA
Type of Submission Type of Ac Notice of Intent Abandonment	Ction Change	of pl	ane
Notice of Intent — Abandonment — Recompletion	New Cor	or er.	ans tion
y Subsequent Penort Plugging Back	Non-Ro	utine	Fracturing
Casing Repair	Water :	Shut o	ff
Final Abandonment Altering Casing	Conver:	sion t	
			o Injection
X_ Other -			o Injection
X Other - 13. Describe Proposed or Completed Operations			o Injection
13. Describe Proposed or Completed Operations 10-7-95 MIRU. ND WH. NU BOP. TIH, tag cmt @ 45	07′. Drill	cmt @	4507-4522'. Spot 400
13. Describe Proposed or Completed Operations	07'. Drill OK. RU, ran	cmt @	4507-4522'. Spot 400 e ring to PBTD @ 4522'.
13. Describe Proposed or Completed Operations 10-7-95 MIRU. ND WH. NU BOP. TIH, tag cmt @ 45 gal acid. TOOH. PT csg to 1000 psi, (07'. Drill OK. RU, ran	cmt @	4507-4522'. Spot 400 e ring to PBTD @ 4522'.
13. Describe Proposed or Completed Operations 10-7-95 MIRU. ND WH. NU BOP. TIH, tag cmt @ 45 gal acid. TOOH. PT csg to 1000 psi, 0	07'. Drill OK. RU, ran	cmt @	4507-4522'. Spot 400 e ring to PBTD @ 4522'.
13. Describe Proposed or Completed Operations 10-7-95 MIRU. ND WH. NU BOP. TIH, tag cmt @ 45 gal acid. TOOH. PT csg to 1000 psi, 0	07'. Drill OK. RU, ran	cmt @	4507-4522'. Spot 400 e ring to PBTD @ 4522'.
13. Describe Proposed or Completed Operations 10-7-95 MIRU. ND WH. NU BOP. TIH, tag cmt @ 45 gal acid. TOOH. PT csg to 1000 psi, 0	07'. Drill OK. RU, ran	cmt @ gaugeto 380	4507-4522'. Spot 400 e ring to PBTD @ 4522'. 0 psi, OK.
13. Describe Proposed or Completed Operations 10-7-95 MIRU. ND WH. NU BOP. TIH, tag cmt @ 45 gal acid. TOOH. PT csg to 1000 psi, 0	07'. Drill OK. RU, ran	cmt @ gaugeto 380	4507-4522'. Spot 400 e ring to PBTD @ 4522'.
13. Describe Proposed or Completed Operations 10-7-95 MIRU. ND WH. NU BOP. TIH, tag cmt @ 45 gal acid. TOOH. PT csg to 1000 psi, 0	07'. Drill OK. RU, ran	cmt @ gaugeto 380	4507-4522'. Spot 400 e ring to PBTD @ 4522'. 0 psi, OK. OCI 16 12
13. Describe Proposed or Completed Operations 10-7-95 MIRU. ND WH. NU BOP. TIH, tag cmt @ 45 gal acid. TOOH. PT csg to 1000 psi, @ 10-8-95 Ran CBL-CCL-GR @ 0-4522', TOC @ surfac	07'. Drill OK. RU, ran e. PT csg	cmt @ gaugeto 380	4507-4522'. Spot 400 e ring to PBTD @ 4522'. 0 psi, OK. OCI 16 12
13. Describe Proposed or Completed Operations 10-7-95 MIRU. ND WH. NU BOP. TIH, tag cmt @ 45 gal acid. TOOH. PT csg to 1000 psi, (07'. Drill OK. RU, ran e. PT csg	cmt @ gaugeto 380	4507-4522'. Spot 400 e ring to PBTD @ 4522'. 0 psi, OK. OCI 1 6 1.
13. Describe Proposed or Completed Operations 10-7-95 MIRU. ND WH. NU BOP. TIH, tag cmt @ 45 gal acid. TOOH. PT csg to 1000 psi, (10-8-95 Ran CBL-CCL-GR @ 0-4522', TOC @ surface) 14. I hereby certify that the foregoing is true and Signed Manual of Title Regulatory A	07'. Drill OK. RU, ran e. PT csg	cmt @ gaugeto 380	4507-4522'. Spot 400 e ring to PBTD @ 4522'. 0 psi, OK. OCI 1 6 1.
13. Describe Proposed or Completed Operations 10-7-95 MIRU. ND WH. NU BOP. TIH, tag cmt @ 45	07'. Drill OK. RU, rar e. PT csg	cmt @ n gauge to 380	4507-4522'. Spot 400 e ring to PBTD @ 4522'. 0 psi, OK. OCI 1 6 1.

OCT 1 % 1995