UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Notices and Reports on Well:		
		5.	Lease Number Jic. Contract 95
		6.	
Type of Well		0.	Tribe Name
GAS (CORRECTED REPORT		Jicarilla Apache
<u></u>	CORRECTED REFORM	7.	Unit Agreement Name
Name of Operator			
MERIDIAN OIL		8.	
3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700		9.	Jicarilla 95 #2 A API Well No.
			30-039-25426
4. Location of Well, Footage, Sec., T, R, M 790'FSL, 1450'FEL, Sec.25, T-27-N, R-3-W, NMPM		10.	Field and Pool
		11	Gavilan PC/Blanco I County and State
		11.	Rio Arriba Co, NM
	O INDICATE NATURE OF NOTICE,	REPORT, OTHER	DATA
Type of Submission Notice of Intent	Type of Act Abandonment	Change of Pl	ans
Notice of intent	Recompletion	New Construc	tion
X Subsequent Repor	t Plugging Back	Non-Routine	Fracturing
	Casing Repair	Water Shut c	tt.
Final Abandonmen	t $_{-}$ Altering Casing $_{-}$	$_$ Conversion t	o Injection
- 	X_ Other -		
3. Describe Proposed or	Completed Operations		
7-27-94 Drill to TD 7-28-94 RU to run cs @ 4100'. C	Completed Operations @ 6600'. RU, logged. RD. sg. Ran 59 jts 4 1/2" 11.6# mtd w/154 sx Class "B" Neat elloseal, 5 pps Gilsonite (2 2% calcium chloride (118 cu PT csg to 600 psi/15 min,	65/35 poz w/28 273 cu.ft.). Ta .ft.). Circ 15	iled w/100 sx Class bbl cmt to surface.
7-27-94 Drill to TD 7-28-94 RU to run cs @ 4100'. C	@ 6600'. RU, logged. RD. sg. Ran 59 jts 4 1/2" 11.6# mtd w/154 sx Class "B" Neat elloseal, 5 pps Gilsonite (2	65/35 poz w/28 273 cu.ft.). Ta .ft.). Circ 15	iled w/100 sx Class bbl cmt to surface. ed 9:50 p.m. 7-28-9
7-27-94 Drill to TD 7-28-94 RU to run cs @ 4100'. C	@ 6600'. RU, logged. RD. sg. Ran 59 jts 4 1/2" 11.6# mtd w/154 sx Class "B" Neat elloseal, 5 pps Gilsonite (2	65/35 poz w/28 273 cu.ft.). Ta .ft.). Circ 15	iled w/100 sx Class bbl cmt to surface. ed 9:50 p.m. 7-28-9
7-27-94 Drill to TD 7-28-94 RU to run cs @ 4100'. C	@ 6600'. RU, logged. RD. sg. Ran 59 jts 4 1/2" 11.6# mtd w/154 sx Class "B" Neat elloseal, 5 pps Gilsonite (2	65/35 poz w/28 273 cu.ft.). Ta .ft.). Circ 15	iled w/100 sx Class bbl cmt to surface. ed 9:50 p.m. 7-28-9
7-27-94 Drill to TD 7-28-94 RU to run c: @ 4100'. C: 0.25 pps C "B" cmt w/ RD. ND BOP	@ 6600'. RU, logged. RD. sg. Ran 59 jts 4 1/2" 11.6# mtd w/154 sx Class "B" Neat elloseal, 5 pps Gilsonite (2	65/35 po2 w/26 273 cu.ft.). Ta .ft.). Circ 15 OK. Rig releas	iled w/100 sx Class bbl cmt to surface.
7-27-94 Drill to TD 7-28-94 RU to run c: @ 4100'. C: 0.25 pps C "B" cmt w/ RD. ND BOP	@ 6600'. RU, logged. RD. sg. Ran 59 jts 4 1/2" 11.6# mtd w/154 sx Class "B" Neat elloseal, 5 pps Gilsonite (2 2% calcium chloride (118 cu PT csg to 600 psi/15 min, t the foregoing is true and	correct.	iled w/100 sx Class bbl cmt to surface. ed 9:50 p.m. 7-28-9
7-27-94 Drill to TD 7-28-94 RU to run cs @ 4100'. C 0.25 pps C "B" cmt w/ RD. ND BOP	@ 6600'. RU, logged. RD. sg. Ran 59 jts 4 1/2" 11.6# mtd w/154 sx Class "B" Neat elloseal, 5 pps Gilsonite (2 2% calcium chloride (118 cu PT csg to 600 psi/15 min,	correct.	iled w/100 sx Class bbl cmt to surface. ed 9:50 p.m. 7-28-9