## DIL CONSERVE TON DIVISION

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

RECEIVED	• •	e 그리트의 현생 등록 등 등에 되는 그는 사람들이 되었다.
a (21)1 1	21 Sundry Notices and Report	
R 12 AM 9		SF-078504- 0785/3  NEW MEX 600 If Indian, All.or  Tribe Name
	Operator OIL CON. DIV.	7. Unit Agreement Name San Juan 32-9 Unit
3. Address	Research Res	8. Well Name & Number San Juan 32-9 Unit #2  -9700 9. API Well No. 30-045-28030
	on of Well, Footage, Sec, T, R, M. 1160'E Sec. 18, T-32-N, R-9-W, N	10.Field and Pool
	PPROPRIATE BOX TO INDICATE NATURE	OF NOTICE, REPORT, OTHER DATA
Type of Su	ubmission Tice of Intent Abandonme	ype of Action nt Change of Plans
NOC.		
Sub	Recomplet sequent Report Plugging : Casing Re	Back Non-Routine Fracturin pair Water Shut Off
Fina		Casing Conversion to Injecti
	Other	casing conversion to injecti
13. Descr		
	Other ibe Proposed or Completed Operati  Shot 2 squeeze holes @ 300'. R Pumped 40 BW. Cmt'd w/ 100 sx (118 cu.ft.), hesitation squeez press of 600#. Left 1 bbl. cmt	ons an 7" RTTS and set @ 205'. Class "B" w/2% calcium chloride ed 2 bbl away w/final squeeze
13. Descri	Other ibe Proposed or Completed Operati  Shot 2 squeeze holes @ 300'. R Pumped 40 BW. Cmt'd w/ 100 sx (118 cu.ft.), hesitation squeez	ons  an 7" RTTS and set @ 205'.  Class "B" w/2% calcium chloride ed 2 bbl away w/final squeeze in 7" csg for 2 hrs. TOOH  /800# @ 2 BPM. Pump 100 sx Clas 118 cu.ft.) on the fly. Disp
09-22-90 09-23-90	Other ibe Proposed or Completed Operation  Shot 2 squeeze holes @ 300'. R Pumped 40 BW. Cmt'd w/ 100 sx (118 cu.ft.), hesitation squeeze press of 600#. Left 1 bbl. cmt w/RTTS. TIH w/7" RTTS set @ 200'. BD w "B" cmt w/2% calcium chloride ( w/2 BW. Hesitation squeeze. Squ 1 bbl. cmt inside 7" csg.	an 7" RTTS and set @ 205'.  Class "B" w/2% calcium chloride ed 2 bbl away w/final squeeze in 7" csg for 2 hrs. TOOH  /800# @ 2 BPM. Pump 100 sx Clas 118 cu.ft.) on the fly. Disp eezed 4.5 bbls. cmt away. Left  s true and correct atory Affairs Date
09-22-90 09-23-90 14. I her	Other ibe Proposed or Completed Operation  Shot 2 squeeze holes @ 300'. R Pumped 40 BW. Cmt'd w/ 100 sx (118 cu.ft.), hesitation squeeze press of 600#. Left 1 bbl. cmt w/RTTS. TIH w/7" RTTS set @ 200'. BD w "B" cmt w/2% calcium chloride ( w/2 BW. Hesitation squeeze. Squ 1 bbl. cmt inside 7" csg.	an 7" RTTS and set @ 205'. Class "B" w/2% calcium chloride ed 2 bbl away w/final squeeze in 7" csg for 2 hrs. TOOH  /800# @ 2 BPM. Pump 100 sx Clas 118 cu.ft.) on the fly. Disp eezed 4.5 bbls. cmt away. Left  s true and correct atory Affairs Date //-/-/-
09-22-90 09-23-90  14. I herefore the signed (This space)	Other  ibe Proposed or Completed Operation  Shot 2 squeeze holes @ 300'. R Pumped 40 BW. Cmt'd w/ 100 sx (118 cu.ft.), hesitation squeeze press of 600#. Left 1 bbl. cmt w/RTTS. TIH w/7" RTTS set @ 200'. BD w "B" cmt w/2% calcium chloride ( w/2 BW. Hesitation squeeze. Squ 1 bbl. cmt inside 7" csg.  Title Regulation for State office us	an 7" RTTS and set @ 205'. Class "B" w/2% calcium chloride ed 2 bbl away w/final squeeze in 7" csg for 2 hrs. TOOH  /800# @ 2 BPM. Pump 100 sx Clas 118 cu.ft.) on the fly. Disp eezed 4.5 bbls. cmt away. Left  s true and correct atory Affairs Date //-/-/-/