			<u> </u>	FI CIL CONS. SCORISSION CXX
	- SEP			
Form 3160-5	TTN - T			er all, Wi paggo .
(June 1990)	10 53 M BUREAU OF	ITED STATES NT OF THE INTERIOR LAND MANAGEMENT		PORM APPROVED Budget Burnes No. 1004-0135 Expires: March 31, 1993 5. Lesse Designation and Serial No.
OCT LO SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.				NM 53219
	Use "APPLICATION FO	OR PERMIT—" for such proposals		
SUBMIT IN TRIPLICATE  I. Type of Well Oil Gas Well Well Other Salt Water Disposal  2. Name of Operator				7. If Unit or CA, Agreement Designation 8. Well Name and No.
P. 0. Box 823085, Dallas, Texas 75382-3085				30-105-22782
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				10. Field and Pool, or Exploratory Area McKittrick Hills-Cisco/Canyon
1,650' FWL & 660' FSL of Section 1-T22S-R24E			11. County or Parish, State	
	·			Eddy County, New Mexico
12. CHE	CK APPROPRIATE BOX	(S) TO INDICATE NATURE OF N	IOTICE, REPOR	T, OR OTHER DATA
	TYPE OF SUBMISSION TYPE OF ACTION			
k… No	tice of Intent	Abendoament		Change of Plans
Subsequent Report		Recompletion Plugging Back		New Construction
Final Abandonment Notice		Casing Repair		Water Shut-Off
		Casing Casing		Conversion to Injection
11 Describe Broom (				(Nose: Report results of multiple completion on Well
give subsurface	r Completed Operations (Clearly state a locations and measured and true vertic	I Il pertinent details, and give pertinent dates, including cal depths for all markers and zones pertinent to this	estimated date of starting a work.)*	any proposed work. If well is directionally drilled,
9/15/93:	MIRU well service unit			
9/16/93:	Perforated interval: 8,	004' - 8,268' with 2JSPF.	, ,	
<b>9/</b> 17/93:	Tag CIBP @ 8,305'. Test CIBP to 4,000 psi. O.K. Acidized interval: 8,004' - 8,268' with 9,300 gallons 20% HCL acid with 600 ball sealers.			
9/20/93:	Cleaned out hole & drilled & pushed CIBP to 10,220'.			
9/21/93:	Perforated interval: 8,340' - 8,381' with 2JSPF. Tested CIBP to 4,000 psi - Held O.K. Acidized interval: 8,340' - 8,381' with 1,600 gallons 20% HCL acid.			
9/22/93:	Ran & Hydrotested 2-7/8", 6.50#, DSS-HT, J-55, IPC tubing to 5,000 psi. Set packer @ 7,964'. Tested backside to 500 psi - O.K. Mike Stubblefield, with NMOCL ACCEPTED FOR RECO			
9/28/93: Began disposal operations.			A	علم <b>3 19</b> 93
14. I hereby certify. that	the foregoing is the ad porrect	)		
Signed	ay flame	Tite Production Secre	tary CARLS	SBAD NE OCTOBER 25, 1993
	al or spice office use)			
Approved by Conditions of approve	u, if any:	Tide	······································	Dave 11 23 /93
Ide 18 U.S.C. Section 16 r representations as to an	001, makes it a crime for any person ky y matter within its jurisdiction.	nowingly and willfally to make to any department or	agency of the United Stat	tes any false, fictitious or fraudulent statements