For (Ju

ne 1990) DEPARTN	INITED STATES MENT OF THE INTERIOR OF LAND MANAGEMENT	HEGENAL.	FORM APPROVED Budget Bureau No. 1004–0135 Expires: March 31, 1993 5. Lease Designation and Serial No.
SUNDRY NOTIC Do not use this form for proposals to Use "APPLICATION	6. If Indian, Allottee or Tribe Name 7. If Unit or CA, Agreement Designation		
SUB	7. If the or CA, Agreement Designation		
Type of Well Oil Well Well Other	8. Well Name and No. TIGER #6		
Name of Operator			9. API Well No.
ROBERT L. BAYLESS, PRODUCER LLC			30-045-29581
PO BOX 168 FARMINGTON, NM 87499 (505)326-2659 "			10. Field and Pool, or Exploratory Area
Location of Well (Footage, Sec., T., R., M., or Survey Description)			FULCHER KUTZ PICTURED CLIFFS 11. County or Parish, State
910 FNL & 753 FWL SECTION 35, T30N, R13W CHECK APPROPRIATE B	OX(s) TO INDICATE NATU	RE OF NOTICE, REPO	SAN JUAN COUNTY, NEW MEXICO
TYPE OF SUBMISSION		TYPE OF ACTION	V
Notice of Intent	Abandonme Recompleti		Change of Plans New Construction
X Subsequent Report	Plugging B.		Non-Routine Fracturing Water Shut-Off
Final Abandonment Notice		asing) <u>, LOG, RUN CASING</u> CEMENT CASING	Conversion to Injection Dispose Water (Nate: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
Describe Proposed or Completed Operations (Clearly give subsurface locations and measured and tru	state all pertinent details, and give pertinent de e vertical depths for all markers and zones p	dates, including estimated date of start pertinent to this work.)*	ing any proposed work. If well is directionally drilled,

PLEASE SEE ATTACHED MORNING REPORT.



Signed Signed	Tide	ENGINEER	Date 4/27/98
(This space for Federal or State office use) Approved by Conditions of approval, if any:	Tide		ACCEPTED I OHITELOHL
			A DE O A 1000

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any raise, fletitious of fraudulent statements or representations as to any matter within its jurisdiction.

ROBERT L. BAYLESS

Tiger #6 910 FNL & 753 FWL SECTION 35, T30N, R13W

MORNING REPORT-DRILLING

4/22/98

Dig drilling pit and line pit. Rig up L&B Speedrill and spud well at 10:00 am, 4/21/98. Drill 8 ³/₄" hole to 330 feet. Circulate and condition hole clean. Drop survey tool and trip out of hole. Deviation 1/4° at 325 feet. Run 8 joints (323.40 feet) new 7" 23.0 #/ft J-55 casing landed at 328 feet. Rig up Cementer's Inc and cement with 145 sacks (171 CF) of Class G with ½ #/sx celloflake and 3% CaCl. Good returns throughout job with 6 bbls of good cement circulated to pit. Plug down at 6:30 pm, 4/21/98. Shut in overnight with watchman.

4/23/98

Nipple up BOP and pressure test casing, BOP, and choke manifold to 600 psi, held OK. Trip in hole and tag cement at 280 feet. Drill cement and drill open hole to 780 feet. Circulate hole clean and shut down overnight.

4/24/98

Continue drilling to 825 feet. Circulate hole clean and run survey, deviation ½° at 825 feet. Continue drilling to 1325 feet and circulate hole clean and run survey, deviation ¾° at 1325 feet. Continue drilling to 1370 feet. Circulate hole clean and shut down overnight.

4/25/98

Continue drilling to 1810 feet and circulate hole clean. Shut down overnight.

4/26/98

Short trip and condition hole for logs. Drop survey tool and trip out of hole. Deviation 1° at 1810 feet. Rig up HLS and log well. Rig up casing crew and run 40 joints of 4 ½" 10.50 #/ft J-55 casing as follows:

KB to landing point	4.00 feet	0-4 feet
39 joints casing	1756.99 feet	0-1761 feet
Float Collar	0.00 feet	1761-1761 feet
Shoe Joint	45.05 feet	1761-1806 feet
Guide Shoe	0.70 feet	1806-1807 feet
	1806.74 feet	

Centralizers run at 1781, 1716, 1626, 1536, and 363 feet. Land casing at 1807 feet and rig up Cementers Inc. to cement casing as follows:

Pad 10 bbls of fresh water

Lead 125 sx (258 c.f.) of Class G, 2% econolite, ½ #/sx flocele, 2 #/sx gilsonite

Tail 70 sx (82 c.f.) of Class G, $\frac{1}{4}$ #/sx flocele

Displacement 28 bbls fresh water

Good returns throughout job with 12 bbls of good cement circulated to pit. Bumped plug to 1500 psi at 3:50 pm, 4/25/98. Release rig and wait on completion.