District UTIKE				-	ACTING A A VI	
DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240	0.	CONSERVA P.O. B		ON DIVISION	WELL API NO.	
DISTRICT II		Santa Fe, New M			30-041-20436	
P.O. Drawer DD, Artesia, NM 88210			0.1100	0750+2000	5. Indicate Type of Lease	
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410					STATEFEE X	
1000 NO DIEZO NG., AZIC, 1401 - 87410					6. State Oil & Gas Lease No.	
SUNDRY NOTIC				115		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)						
					7. Lease Name or Unit Agreement Name	
I. Type of Well: OIL GAS					Bilbrey	
WELL X WELL		OTHER			-	
2. Name of Operator					8. Well No.	
3. Address of Operator	ain 0	il & Gas Prop	erti	es	1	
P.O. Box 2148, Santa	E N	Marriaa 97	50%	2170	9. Pool name or Wildcat	
4. Weil Location	re, N	ew Mexico o/	504-	2148	North Sawyer Devonian	
Unit Letter0 :330	Feet	From The South		Line and2310	Feet From The Line	
Section 29	Town			nge 38E N	IMPM Roosevelt County	
10. Elevation (Show whether DF, RKB, RT, GR, etc.) 3970' GR						
11. Check A	pprop	riate Box to India	cate N	Nature of Notice, Re	port, or Other Data	
					EQUENT REPORT OF	
	PLU	IG AND ABANDON		REMEDIAL WORK		
	CHA	NGE PLANS				
PULL OR ALTER CASING				CASING TEST AND CEN		
OTHER:				OTHER:		
12 Describe Proposed on Complete 4 Occurs			L			

12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

Set CIBP at 8800'. Latched onto casing and pulled 200,000#. Cut casing at 7000'. Mud U-tubed into casing and filled rat hole below cut. Casing moved up one foot and hung up. Cleaned out to CIBP and spotted cement plug from 8790 to 8443'. Pulled 250,000# on casing and shot off at freepoint of 4900'. Layed down 119 joints 5-1/2", 17#, N-80 casing. TIH with tubing and spotted plugs as follows: 25 sks Cl H from 7070' to 6950';200 sks Cl H +2% Ca Cl from 4949' to 4320'; 35 sks Cl H +2% Cal Cl from 1802 to 1700'; 10 sks Cl H +2% Cal Cl from 50' to surface. Installed dry hole marker. Cleaned up location. Will break out and level pits when they dry out. Jack Griffin w/NMOCD witnessed plugging operations. Plugged and abandoned 3-16-91.

I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE	gical Engineer DATE <u>3-20-91</u> TELEPHONE NO. ^{505/982-1933}
(This space for State Use) DRIGHTERS, DUTIES TO SUCCESSION DISTURDS	
	DATE

Ported to 1 A E