	IN YAT MARRALS DE	PAR	TME	NT
	hu or torica acceives			
-	O STRIBUTION			
	STEEN PL			
	PilE			
	U.S.G.S.			
	LAND CLAICE			
- (1

AL CONSERVATION DIVISION

0.27H	P. O. BOX 2088 SANTA FE, NEW MEXICO 87501	Form C-103 Revised 19-1-
PILE	571177 E, NEW MEXICO 87501	
U.S.G.S.		5a. Indicate Type of Lease
LAND CI I		State X Free
OPPRATO		5. State Off & Gar Lease No.
		E-580
	SUNDRY NOTICES AND REPORTS ON WELLS	THEFTERMENT
(LO NOT	USE THIS FORM FOR PROPOSALS TO THELL OR TO DIEPEN OR PLUG BACK TO A DIFTERENT RESERVOIR. USE "APPRICATION FOR PERMIT ." (FORM C-101) LOP JUCK PROPOSALS.)	
		7. Unit Agreement Name
were [X]	WELL OTHER-	Yates No. Vacuum Uni
in A of Opera	of	6. Form or Leave Name
٧a	tos Drilling Company	C. Came of E. Charles P. Came
Address of Ope	tes Drilling Company	9. Well No.
10	5 Courth Ath Church Autorit N. N. J. 20010	
Fecution of We	5 South 4th Street, Artesia, New Mexico 88210	Tract 4, Well 3
		10. Field and Pool, or Wildcat
UNIT LETTER	B 1650 FEFT FROM THE East LINE AND 990 FEET FROM	Vacuum GRB-SA
No.	orth Line, SECTION 11 TOWNSHIP 178 MANGE 34E NAMED	
	NAMENAME	
	15. Floreston (Show whether DF, RT, GR, etc.)	12. County
		Lea
77777		
	Check Appropriate Box To Indicate Nature of Notice, Report or Ot	her Data
		T REPORT OF:
REPORM REMEDIA	L WORK PLUG AND ABANCON REMEDIAL WORK	ALTERING CASING
MPORALILY ABA	NOON COMMENCE DESILING OPNS.	PLUG AND ABANDONMENT X
LL OR ALTER CA		LEGG WAS ARANDOMMENT (V
	OTHER	r
LTHER		
Describe Prop	osed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any same
work) SEE RU	J. € 1103.	starting any proposi
5-8-86	Pulled rods.	
5-9-86	Pulled tubing. Set CIBP @ 4569'.	
5 -16-86	Circulated hole w/ SW gel. Spotted 35' cement plug on CIBP.	Portorated & balan A
	377'. Squeezed 30 sx. cement from 313'. Spotted 10 sx. sur	fore The
5-19-86	Bradenhead flowing. Drilled out to 378'. Began flowing out	race prug.
5-20-86	Ran retainer to 200' and numbed 45 av second. Man	og casing.
3 20 00	Ran retainer to 290' and pumped 45 sx. cement. Max. pressur	e 2500 psig. Stung out
5-27-86	of retainer and shut in bradenhead. WOC 3 hrs. Open bradenh	ead to monitor for flow.
3-27-00	Small flow out bradenhead. Tagged cement @ 280'. Perforated	4 holes @ 271'.
6 2 06	Squeezed 80 sx. cement. Circualted to surface.	
6-2-86	Small flow. Drilled to 225'.	
6-3-86	Drilled to 290'.	
6-4-86	Drilled retainer and cleaned out to 315'.	
6-5-86	Drilled out of cement @ 378'. Cleaned out to 4000'.	
6-6-86	Drilled to 4250'.	
6-10-86	Set CIBP @ 4245'. Spotted 35' cement plug on CIBP. Squeezed	50 sx. through casing
	hole @ 251'.	
6-11-86	Tagged plug @ 375'. Squeezed 75 sx. through hole @ 251'.	
6-12-86	Spotted 10 sx. surface plug.	
10-3-86	Erected surface marker and cleaned location.	
		•
I hereby certify	Plugging witnessed by NMOCD representative. that the information above is true and complete to the best of my knowledge and belief.	
Lan	1 Taraharas	
10	A J klishwar IIII Production Clerk	DATE 10-7-86
71	1	
(An	ah 11.	
MOVED BY	Ch Auffer III & GAS INSPECTOR	BAYE FEB 2 1987
NOITION OF	APPROVAL, IF ANY:	