ENERGY AND MINERALS DEPARTMENT

	T	
DISTRIBUTION		
BANTA FE		
FILE		
U.S.O.S.		
LAND OFFICE		
DPERATOR		

OIL CONSERVATION DIVI ON

Form	C-	103	
Revis	e d	10-	1

DISTRIBUTION P. O. BOX 2088 SANTA FE SANTA FE, NEW MEXICO 87501		Form C-103 Revised 10-1				
FILE		.,	•	5a. Indicate	Type of Lease	
U.S.O.S.				State		F⇔X\
DERATOR				5. State Oil 6	Gas Lease N	io.
SUNDRY	NOTICES AND REPO	RTS ON WELLS			HIIII	IIII
(DO NOT USE THIS FORM FOR PROPO USE "APPLICATION	SALS TO DRILL OR TO DEEPEN FOR PERMIT _** (FORM C-10	OR PLUG BACK TO A DIFFI 1) FOR SUCH PROPOSALS.)	ERENT RESERVOIR.	7. Unit Agree	ement Name	71111
OIL GAS XX	OTHER-					
. Name of Operator				8. Form or Le		
Marshall Pipe & Su		75240		9, Well No.		
13423 Forestway Dr	ive, Dallas, T			_	Pool, or Wild	lcat
I. Location of Well M 99	O FEET FROM THE	South LINE AND	660	Tule-P	ennsylv	
UNIT LETTER						
THE West LINE, SECTION	•					
	15. Elevation (Sha 4382		esc.)	12. County ROOSeV	e1+	
Charles A	opropriate Box To Inc		lotice Report of O		<u> </u>	*7777
NOTICE OF INT		licate Nature of A	SUBSEQUEN	T REPORT	OF:	
		HDON THE REMEDIAL W			LTERING CASING	6
PERFORM REMEDIAL WORK	PLUG AND ABA		DRILLING OPHS.	Pi	LUG AND ABANDO	OHME#T
PULL OR ALTER CASING	CHANGE PLANS	CABING TEST	Perforation:	5:		
0THER			·			
17. Describe Proposed or Completed Ope	rations (Clearly state all pe	rtinent details, and give	pertinent dates, includi	ng estimated dat	e of starting a	ny prop
work) SEE RULE 1103.		•				
PERFORATED CA	SING: Montoya	Formation:	7174 to 718 plug at 713	4' 5' (Perm	nament)	
	Not pro 5 sacks	cement at 7	135', top of	plug bac	k	
	depth =	7100'	•			
TULE-PENNSYLV	ANIAN: Pennsyl	vanian Forma	tion:		•	
	7034 to	7044,				•
		Packer at 6	5992'			
	6948 to	6958'	. • • •			
·	6825 to					
	Acidize	d and Tested	1			
	·					
		•				
•						
				<u></u>		
18. I hereby certify that the information a	above is true and complete t	o the best of my knowle	dge and belief.			
Smarsha	ell.	Opera	ator	BATE_	10-20-88	3
ORIGINAL SIGNED BY J	W Mar Shall			na	2 - 19	43
URIONAL L SUPE	RVISOR			V. V.	15 / 18 3	1