STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTION		T
SANTA FE	17	
FILE	1	1
U.S.G.S.		
LAND OFFICE		
OPPRATOR		T

OIL CONSERVATION DIVISIC..

DISTRIBUTION SANTA FE	 	P.O. BOX 20 SANTA FE, NEW ME		•	Form C-103 Revised 10-1
FILE U.S.G.S.		SANTA, E, NEW ME		5a. Indicate T	
LAND OFFICE			JUL 2 1 1981		Gas Lease No. K-6647
	SUNDRY NOTICES	AND REPORTS ON WELL	LSARTESIA OFFICE		
(DO NOT USE THIS FORM USE ""	A FOR PROPOSALS TO DRILL APPLICATION FOR PERMIT	OR TO SEEPEN OR PLUG BACK T -" (FORM C-101) FOR SUCH PRO	A DIFFERENT RESERVOIR.	7, Unit Agree	ment Name
OIL GAB WELL	XXX OTHER.				
Name of Operator MARNEL PIP	E & SUPPLY CO.			8. Form of Le	e-L State
Address of Operator				9. Well No.	
Box 1037	Artesia, N.M. 8	8210		1. 10 Field and	Pool, or Wildcat
. Location of Well	220	Courth		74	Double-L Qn
UNIT LETTER		FROM THE South	NE AND	777777 MON T	immini
THE West LIN	IE, SECTION	TOWNSHIP 15 South	RANGE 29 East	_ HMPM.	
	15. 1	Elevation (Show whether DF, F 3885.5 GL	T, GR, etc.)	12. County Chaves	
ę. (Check Appropriate	Box To Indicate Natur	e of Notice, Report	or Other Data	
	E OF INTENTION T			QUENT REPORT (OF:
ERFORM REMEDIAL WORK		PLUG AND ABANDON REM	EDIAL WORK		TERING CASING
EMPORARILY ABAHOON			MENCE DRILLING OPNS.	PL	THEMHODHARA DHA ĐU
PULL OR ALTER CASING			THER		
		. 1			
OTHER					
	pleted Operations (Clear	ly state all pertinent details, o	nd give pertinent dates, in	cluding estimated date	of starting any propo
work) SEE RULE 1103.	pleted Operations (Clear	ly state all pertinent details, o	nd give pertinent dates, in	cluding estimated date	of starting any propo
		ly state all pertinent details, o		cluding estimated date	of starting any propo
work) SEE RULE 1103.	Broke down wit		at 1700#		
work) SEE RULE 1103.	Broke down wit Swabbed Dry & Well Shut-In w	th 375-gal of acid Tested gas at 75 MC	at 1700# FD @ 86# Shut-In on and approval c	n Tubing Pressu	re(Dry Gas)
work) SEE RULE 1103.	Broke down wit Swabbed Dry & Well Shut-In w	th 375-gal of acid Tested gas at 75 MG	at 1700# FD @ 86# Shut-In on and approval c	n Tubing Pressu	re(Dry Gas)
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May-1981:	Broke down with Swabbed Dry & Well Shut-In wunorthodox wel	th 375-gal of acid Tested gas at 75 MC aiting on connection I location approval	at 1700# SFD @ 86# Shut—In on and approval o	n Tubing Pressu	re(Dry Gas)
May-1981:	Broke down with Swabbed Dry & Well Shut-In which was unorthodox well with the second structure of the second structure of the second se	th 375-gal of acid Tested gas at 75 MC	at 1700# SFD @ 86# Shut—In on and approval o	n Tubing Pressu	re(Dry Gas)