NO. OF COMICS PECLIVED					Form C-103 Supersedex Old
DISTRIBUTION					C-102 and C-103
SANTA FE	NEV	MEXICO OIL CONS	ERVATION COMMISSI	ON	Effective 1-1-65
FILE					
U.S.G.S.					5a, Indicute Type of Leano
LAND OFFICE					State X Fee
OPERATOR					5. Stole Cil & Gon Leage No.
					B-5886
SUNDRY NOTICES AND REPORTS ON WELLS 100 NOT USE THIS FORM FOR HORDISALS TO URITE OF TO SUPPORT OF HER STOLED A DIFFERENT RESERVOIR.					
1.					7. Unit Agreement flume
O'L GAS WILL OTHER- Water Injection Well					West Pearl Queen Unit
2. None of Operator				6. Farm of Lease Name	
Gulf Oil Corporat	ion				
1. Address of Operator				9. Well No.	
Box 670, Hobbs, New Mexico 88240				136	
4. Locution of Well					10. Field and Fool, or Wildeat
WHIT LETTER D 660 FEET FROM THE North LINE AND 710 FEET FROM					Pearl Queen
					AMM///////////////////////////////////
West	RE, SECTION 32	19-S	BANGE 35-E		(/////////////////////////////////////
Int grant and an and a second				·······	ΔΠΗΠΗΡΗΤΗΤΗ
MITTELL CALL State of the state					12. County
			3710' GL		Lea ////////////////////////////////////
16.	Check Appropriate E	lox To Indicate N	ature of Notice, R.	eport or Otl	ier Data
NOTICE OF INTENTION TO: SUBSEQUENT					
PERFORM REMEDIAL WORK		PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING
TEMPERANILY ABANDON			COMMENCE DRILLING OPH	ıs.	PLUG AND ABANDONMENT
PULL OR ALTER CASING		CHANGE PLANS	CASING TEST AND CEMEN	т јав 🚺	· ·
			OTHER		
Plug & Abandon					
			·		the second second second

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703.

5027' TD.

An attempt was made to recover the dual strings of 1-1/4" tubing. After an extensive milling and fishing job the long string was recovered from 2036' and the short string from 3477'. It is now proposed to plug and abandon as follows:

Run bit to 2036'. Load hole with abandonment mud. Set cement retainer at approximately 2000' and squeeze 100 sacks of Class C Neat cement below retainer. Cap retainer with 8 sacks, 117' of cement, above top of salt. Locate suspected leak in 4-1/2" casing at approximately 892' and squeeze with 100 sacks of cement, leaving a minimum of 7 sacks, 100' inside 4-1/2" casing. If additional leaks are detected, will squeeze as above. Spot 10 sack cement plug from 125' to surface. Install dry hole marker and clean location.

Experies 8/2/17

CONDITIONS OF APPROVAL, IF ANYL