STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

HO, OF COPIES ALLEIVES			
DISTRIBUTION			
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
PPERATOR	_		

OIL CONSERVATION DIVISION

SANTA PE	CANTA CC MICH.		Revised 10-1-
FILE	SANTA FE, NEW MEXI	CO 87501	
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE			State X Fee
DPERATOR			5. State Oil & Gas Lease No.
			E-1638
SU	NDRY NOTICES AND REPORTS ON WELLS		
PAROT EINT BEU TOK OD) PRA'' BEU	NDRY NOTICES AND REPORTS ON WELLS A PROPOSALS TO MAIL ON TO DEEPEN OR PLUG BACK TO A C LICATION FOR PERMIT - "FORM C-101) FOR SUCH PROPOSA	DIFFERENT RESERVOIN.	
			7. Unit Agreement Name
OIL GAS WELL	OTHER. Water Injection		W. Pearl Queen Unit
Name of Operator	<u> </u>		8. Farm or Lease Name
Gulf Oil Cor	norstion	•	o am or Lease Name
A. Address of Operator	Potacion		
·	0 7 11 0001		9. Well No.
	0, Hobbs, NM 88240		152
Location of Well			10. Field and Pool, or Wildcat
UNIT LETTER H	1650 FEET FROM THE North LINE A	330	Pearl Queen
	THE A	ND FEET FROM	millioninini
- Fact	31 100	2 5 Tr	XIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
THE LINE, S	ECTION 31 TOWNSHIP 198	NGENMPM.	
	15. Elevation (Show whether DF, RT, C	`P ata 1	
		m, e.c.)	12. County
	3723' GL	······································	Lea
Che	ck Appropriate Box To Indicate Nature o	Notice, Report or Oth	er Data
NOTICE O	F INTENTION TO:		REPORT OF:
•			
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIA	l work	
TEMPORARILY ABANDON		E DRILLING OPHS.	ALTERING CASING
PULL OR ALTER CASING		 	PLUG AND ABANDONMENT (_
		EST AND CEMENT JOB	
•	OTHE		
	<u> </u>	·	
7. Describe Proposed or Complete work) SEE RULE 1103.	ed Operations (Clearly state all pertinent details, and g	V	estimated date of starting any propose
7. Describe Proposed or Complete work) SEE RULE 1103. POH with tub	od Operations (Clearly state all pertinent details, and g	ive pertinent dates, including BP at 4700; pressu	re test casing
7. Describe Proposed or Complete work) SEE RULE 1103. POH with tub	ed Operations (Clearly state all pertinent details, and g	ive pertinent dates, including BP at 4700; pressu	re test casing
7. Describe Proposed or Complete work) SEE RULE 1103. POH with tub	od Operations (Clearly state all pertinent details, and g	ive pertinent dates, including BP at 4700; pressu	re test casing
7. Describe Proposed or Complete work) see RULE 1103. POH with tub	od Operations (Clearly state all pertinent details, and g	ive pertinent dates, including BP at 4700; pressu	re test casing
7. Describe Proposed or Complete work) SEE RULE 1103. POH with tub	od Operations (Clearly state all pertinent details, and g	ive pertinent dates, including BP at 4700; pressu	re test casing
7. Describe Proposed or Complete work) see RULE 1103. POH with tub	od Operations (Clearly state all pertinent details, and g	ive pertinent dates, including BP at 4700; pressu	re test casing
7. Describe Proposed or Complete work) SEE RULE 1103. POH with tub	od Operations (Clearly state all pertinent details, and g	ive pertinent dates, including BP at 4700; pressu	re test casing
7. Describe Proposed or Complete work) see RULE 1103. POH with tub	od Operations (Clearly state all pertinent details, and g	ive pertinent dates, including BP at 4700; pressu	re test casing
7. Describe Proposed or Complete work) SEE RULE 1103. POH with tub	od Operations (Clearly state all pertinent details, and g	ive pertinent dates, including BP at 4700; pressu	re test casing
POH with tub	od Operations (Clearly state all pertinent details, and g	ive pertinent dates, including BP at 4700; pressu	re test casing
7. Describe Proposed or Complete work) SEE RULE 1103. POH with tub	od Operations (Clearly state all pertinent details, and g	ive pertinent dates, including BP at 4700; pressu	re test casing
7. Describe Proposed or Complete work) SEE RULE 1103. POH with tub	od Operations (Clearly state all pertinent details, and g	ive pertinent dates, including BP at 4700; pressu	re test casing
7. Describe Proposed or Complete work) SEE RULE 1103. POH with tub	od Operations (Clearly state all pertinent details, and g	ive pertinent dates, including BP at 4700; pressu	re test casing
7. Describe Proposed or Complete work) SEE RULE 1103. POH with tub	od Operations (Clearly state all pertinent details, and g	ive pertinent dates, including BP at 4700; pressu	re test casing
7. Describe Proposed or Complete work) SEE RULE 1103. POH with tub	od Operations (Clearly state all pertinent details, and g	ive pertinent dates, including BP at 4700; pressu	re test casing
7. Describe Proposed or Complete work) SEE RULE 1103. POH with tub	od Operations (Clearly state all pertinent details, and g	ive pertinent dates, including BP at 4700; pressu	re test casing
7. Describe Proposed or Complete work) see RULE 1103. POH with tub	od Operations (Clearly state all pertinent details, and g	ive pertinent dates, including BP at 4700; pressu	re test casing
7. Describe Proposed or Complete work) SEE RULE 1103. POH with tub 500#. Circu	ing, packer and tailpipe. Set CII late hole. NU single side of well	ive pertinent dates, including BP at 4700'; pressu head, plug off rem	re test casing
7. Describe Proposed or Complete work) SEE RULE 1103. POH with tub 500#. Circu	od Operations (Clearly state all pertinent details, and g	ive pertinent dates, including BP at 4700'; pressu head, plug off rem	re test casing
7. Describe Proposed or Complete work) SER RULE 1103. POH with tub 500#. Circu	ing, packer and tailpipe. Set CII late hole. NU single side of well tion above is true and complete to the best of my knowled.	ive pertinent dates, including BP at 4700; pressu head, plug off rem	re test casing aining side.
7. Describe Proposed or Complete work) SER RULE 1103. POH with tub 500#. Circu	ing, packer and tailpipe. Set CII late hole. NU single side of well	ive pertinent dates, including BP at 4700; pressu head, plug off rem	re test casing
7. Describe Proposed or Complete work) SER RULE 1103. POH with tub 500#. Circu	ing, packer and tailpipe. Set CII late hole. NU single side of well tion above is true and complete to the best of my knowled.	ive pertinent dates, including BP at 4700; pressu head, plug off rem	re test casing aining side.
7. Describe Proposed or Complete work) SEE RULE 1103. POH with tub 500#. Circu	ing, packer and tailpipe. Set CII late hole. NU single side of well tion above is true and complete to the best of my knowled.	ive pertinent dates, including BP at 4700; pressu head, plug off rem	re test casing aining side.