PP 00 E00119 44411949	
DISTRIBUTION	
BANTAFE	
FILE	
U.S.O.S.	 
LAND DEFICE	
DEPATOR	

SANTA FE, NEW MEXICO 87501  Son Distance Type of Leave Son Law Office   Son Light Agreement Name   Son Distance Type of Leave Son Law Office   Son Light Agreement Name   Son Distance   S	PP 0+ (++11+1+1+1+1+1+1+1+1+1+1+1+1+1+1+1+1+	JIL CONSER	VATION DIVISION	•	•
SANTA FE, NEW MEXICO 87501    Some interest   Type of Leons   Some interest	DISTRIBUTION	P. 0	BO) 2088		Form C-101 Perised 10-1.
SUNDRY NOTICES AND REPORTS ON WELLS    SUNDRY NOTICES AND REPORTS ON WELLS   1. Unit Apprendent Rome   1. Unit Apprendent	<u> </u>	SANTA FE, I	NEW MEXICO 87501		
SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  "It is specified to the control of th					e of Leuse
S. She Gil & Cos Loren 180.  SUNDRY NOTICES AND REPORTS ON WELLS  WILL WILL WILL STREET STREE				Stote X	F00 [
SUNDRY NOTICES AND REPORTS ON WELLS    1, Unit Apprented Rome   1, Unit				5, State Oil 6 Go	is Leoso No.
1, Unit Apresent Nome   1, U	<u></u>		·	B-1587	7
1, Unit Apresent Nome   1, U	SHINDS	Y NOTICES AND DEPORT	ONWELLC	THININ .	TITTITI
Water Injection Well    Pearl Queen Unit   Pearl Qu	100 HOT USE THIS FORM FOR PRO	PROPERTY TO DATER OF TO DECREA OF	PLUG BACK TO A DIFFERENT MESERVO	ın. (	
Substitution of the case of th		•	34 3004 7307 032(3.)	7. Unit Agreemer	ot Nome .
Substitution of the case of th	OIL CAS WELL	Water In	niection Well	W Pearl Ou	leen Unit
Address of Certains P. O. Box 670, Hobbs, NM 88240  129  Localism of Ivil  Unit (1972)  N 660  PERFORM THE SOUTH  1980  PROBAT OUDER  PROBAT OUDER  1980  PROBAT OUDER  1980  PROBAT OUDER  PROBAT OUDER  PROBAT OUDER  1980  PROBAT OUDER  PR				8. Fam of 1.com	e liame
Address of Certains P. O. Box 670, Hobbs, NM 88240  129  Localism of Ivil  Unit (1972)  N 660  PERFORM THE SOUTH  1980  PROBAT OUDER  PROBAT OUDER  1980  PROBAT OUDER  1980  PROBAT OUDER  PROBAT OUDER  PROBAT OUDER  1980  PROBAT OUDER  PR	Gulf Oil Corpora	ation			•
Location of self  West the second of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting uny powers)  Lowered Iong string; pulled 30,000 on long string. Tubing parted 2187'. Cut at 4733', POH with tubing. CH with 2187' 2-3/8" tubing and 05; fished parted tubing. POH with tubing with fish and packer. Put buil plug in wellhead. Well closed in while waiting on tubing string. GH with packer, change over and 2-1/16" tubing; tested to 3000#, packer at 4732'. Clean location, hook up to injection line.  Resume injection. Complete after changing out injection tubing 6-7-81.				9. Weil No.	<del></del>
West the sterior 29 younger 198 and 35E maps.  15. Elevation (Show whether DF, RT, GR, etc.)  3741' GL  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  Subsequent report of:  **CAPICAL PLANS**  **COMMETTION TO:**  **CAPICAL PLANS**  **CAPICAL PLANS**  **COMMETTION TO:**  **CAPICAL PLANS**  **CAPICAL PLANS**  **COMMETTION TO:**  **CAPICAL PLANS**  **CAPICAL PLANS**  **COMMETTION TO:**  **CAPICAL PLANS**  **COMMETTION TO:**  **CAPICAL PLANS**  *	P. O. Box 670, 1	Hobbs, NM 88240 .	•	· 129	
West the sterior 29 younger 198 and 35E maps.  15. Elevation (Show whether DF, RT, GR, etc.)  3741' GL  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  Subsequent report of:  **CAPICAL PLANS**  **COMMETTION TO:**  **CAPICAL PLANS**  **CAPICAL PLANS**  **COMMETTION TO:**  **CAPICAL PLANS**  **CAPICAL PLANS**  **COMMETTION TO:**  **CAPICAL PLANS**  **CAPICAL PLANS**  **COMMETTION TO:**  **CAPICAL PLANS**  **COMMETTION TO:**  **CAPICAL PLANS**  *	l ocation of well			10, Field and Pa	ool, or Windoos
198   198	•	660	1000	1	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  **EMPORABLY ALMOSO**  FILLO AND ADMITTED TO:  **EMPORABLY ALMOSO**  FILLO AND ADMITTE	UNIT EEFTC>	PEET PROM THE SUL	LINE AND 1900	- NEEL LUOW LILLIA	neen Viiteen
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  **CAPOAN PIWEFILL WORK  **PUL AND ARAPPOON   SUBSEQUENT REPORT OF:  **COMMENCE DRILLING OPPORT  **COMMENC	West	20	100 250		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  **CHECK DRICKING OND.**	THE WEST LINE, SECTION	TREMMOT NO	195 MANGE 3DE	нмем. ///////////////////////////////////	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  **CATONN PINITIAL NORM   PINE AND ADADDOM   PINITIAL NORM	atmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	~~~~			7////////
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:    PLUE AND ADARDON				12. County	
NOTICE OF INTENTION TO:    PLUE AND ADARDON		37	'41' GL	Lea	
Lowered long string; pulled 30,000# on long string. Tubing parted 2187'. Cut at 4733', POH with tubing. GIH with 2187' 2-3/8" tubing and OS; fished parted tubing. POH with tubing with fish and packer. Put bull plug in wellhead. Well closed in while waiting on tubing string. GIH with packer, change over and 2-1/16" tubing; tested to 3000#, packer at 4732'. Clean location, hook up to injection line. Resume injection. Complete after changing out injection tubing 6-7-81.		CHANGE PLANS	CASING TEST AND CEMENT J	qe 🗍	AND ABANDENMENT
Lowered long string; pulled 30,000# on long string. Tubing parted 2187'. Cut at 4733', POH with tubing. GIH with 2187' 2-3/8" tubing and OS; fished parted tubing. POH with tubing with fish and packer. Put bull plug in wellhead. Well closed in while waiting on tubing string. GIH with packer, change over and 2-1/16" tubing; tested to 3000#, packer at 4732'. Clean location, hook up to injection line. Resume injection. Complete after changing out injection tubing 6-7-81.	OTHER		. 🗆 :		•
Lowered long string; pulled 30,000# on long string. Tubing parted 2187'. Cut at 4733', POH with tubing. GIH with 2187' 2-3/8" tubing and OS; fished parted tubing. POH with tubing with fish and packer. Put bull plug in wellhead. Well closed in while waiting on tubing string. GIH with packer, change over and 2-1/16" tubing; tested to 3000#, packer at 4732'. Clean location, hook up to injection line. Resume injection. Complete after changing out injection tubing 6-7-81.	17. Describe Emponed or Completed Op	perations (Clearly state all pertine	nt details, and give pertinent date	s, including estimated date of	starting any propo
4733', POH with tubing. GIH with 2187' 2-3/8" tubing and OS; fished parted tubing. POH with tubing with fish and packer. Put bull plug in wellhead. Well closed in while waiting on tubing string. GIH with packer, change over and 2-1/16" tubing; tested to 3000#, packer at 4732'. Clean location, hook up to injection line. Resume injection. Complete after changing out injection tubing 6-7-81.			· .	-	
4733', POH with tubing. GIH with 2187' 2-3/8" tubing and OS; fished parted tubing. POH with tubing with fish and packer. Put bull plug in wellhead. Well closed in while waiting on tubing string. GIH with packer, change over and 2-1/16" tubing; tested to 3000#, packer at 4732'. Clean location, hook up to injection line. Resume injection. Complete after changing out injection tubing 6-7-81.	•		•		
4733', POH with tubing. GIH with 2187' 2-3/8" tubing and OS; fished parted tubing. POH with tubing with fish and packer. Put bull plug in wellhead. Well closed in while waiting on tubing string. GIH with packer, change over and 2-1/16" tubing; tested to 3000#, packer at 4732'. Clean location, hook up to injection line. Resume injection. Complete after changing out injection tubing 6-7-81.	·			•	•
	4/33', POH with POH with tubing while waiting on tested to 3000#,	tubing. GIH with 2187 with fish and packer. tubing string. GIH w packer at 4732'. Cle	' 2-3/8" tubing and 00 Put bull plug in wellith packer, change over an location, hook up	S; fished parted tub lhead. Well closed er and 2-1/16" tubin	ing.
		•	•		
			•		•
		•	•		
	<b>*.</b>	•			
				•	
	•	• .			
			•	• '	
				$\mathbf{s}_i$	1 :
					•
			•		
·	•	•			
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.					

Area Engineer

6-16-81