DISTRIBUTION SANTA FE			Form C+103
SANTAFE			Supersedes Old C-102 and C-103
	NEW MEXICO OIL CONSERVATION COM	MISSION	Effective 1-1-65
FI_E	I 21 1	1 48 AM '65	
U.3.G.S.	JUL ZI I	1 49 111 03	5a. Indicate Type of Lease
LAND OFFICE			State X Fee.
OFERATOR			5. State Oil & Gas Lease No.
			NM-519
SUNDRY	Y NOTICES AND REPORTS ON WELLS POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT ON FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	RESERVOIR.	
1.	ON FOR PERMIT* (FORM C-101) FOR SUCH PROPOSALS.)		7. Unit Agreement Name
OIL GAS WELL			7. Omt Agreement Name
2. Name of Operator	OTHER-		8. Farm or Lease Name
Shell Oil Company	,		State B
3. I ddress of Operator			9. Well No.
P. O. Box 1858, F	loswell, New Mexico 88201		4
4. Location of Well			10. Field and Pool, or Wildcat
UNIT LETTER F	1980 FEET FROM THE NOTTH LINE AND 19	80 =======	Monument
	LINE AND	FEET FROM	
THE WOST LINE. SECTION	N 36 TOWNSHIP 198 RANGE	36R=	
LINE, SECTION	RANGE	NMPM	
	15. Elevation (Show whether DF, RT, GR, etc.)		12. County
	3614' DF		Ina (IIIIIIII
16.		D 0	
	ppropriate Box To Indicate Nature of Notice		
NOTICE OF IN	TENTION TO:	SUBSEQUEN.	REPORT OF:
			
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLIN	NG OFNS.	PLUG AND ABANDONMENT
PU .L OR ALTER CASING	CHANGE PLANS CASING TEST AND C	CEMENT JOB	
	OTHER	Place	d on pump
OTHER			_
17. Describe Proposed or Completed Ope work) SEE RULE 1103.	erations (Clearly state all pertinent details, and give pertin	ient dates, including	estimated date of starting any proposed
		. 1	
1. Ran 123 jts. (39	08') 2 1/2" tubing and hung at 3913	•	
2. Ram 2 1/2" x 2"	x 1 1/2" x 12' RWAC Insert pump on	154 - 3/4" 1	rods with 2 - 3/4"
2. Ran 2 1/2" x 2" subs on top of p	x 1 1/2" x 12' RWAC Insert pump on ump; 1 - 8', 1 - 6', 1 - 4' x 3/4"	154 - 3/4" r subs.	
2. Ran 2 1/2" x 2" subs on top of p 3. Set Lufkin 114 p	x 1 1/2" x 12' RWAC Insert pump on ump; 1 - 8', 1 - 6', 1 - 4' x 3/4" umping unit (Serial #611U). Gear Rs	154 - 3/4" : subs. stio 29.4 Uni	t Sheave 36" 4-Groove
2. Ran 2 1/2" x 2" subs on top of p 3. Set Lufkin 114 p	x 1 1/2" x 12' RWAC Insert pump on ump; 1 - 8', 1 - 6', 1 - 4' x 3/4" umping unit (Serial #611U). Gear Rs	154 - 3/4" : subs. stio 29.4 Uni	t Sheave 36" 4-Groove
2. Ran 2 1/2" x 2" subs on top of p 3. Set Lufkin 114 p Section C w/4 -	x 1 1/2" x 12' RWAC Insert pump on ump; 1 - 8', 1 - 6', 1 - 4' x 3/4" umping unit (Serial #611U), Gear Rs 180" Section C Belts. Motor: 25 H	154 - 3/4" : subs. stio 29.4 Uni	t Sheave 36" 4-Groove
2. Ran 2 1/2" x 2" subs on top of p 3. Set Lufkin 114 p Section C w/4 - 4-Groove Section	x 1 1/2" x 12' RWAC Insert pump on ump; 1 - 8', 1 - 6', 1 - 4' x 3/4" umping unit (Serial #611U), Gear Rs 180" Section C Belts. Motor: 25 H C on motor.	154 - 3/4" : subs. stio 29.4 Uni	t Sheave 36" 4-Groove
2. Ran 2 1/2" x 2" subs on top of p 3. Set Lufkin 114 p Section C w/4 - 4-Groove Section	x 1 1/2" x 12' RWAC Insert pump on ump; 1 - 8', 1 - 6', 1 - 4' x 3/4" umping unit (Serial #611U), Gear Rs 180" Section C Belts. Motor: 25 H	154 - 3/4" : subs. stio 29.4 Uni	t Sheave 36" 4-Groove
2. Ran 2 1/2" x 2" subs on top of p 3. Set Lufkin 114 p Section C w/4 - 4-Groove Section	x 1 1/2" x 12' RWAC Insert pump on ump; 1 - 8', 1 - 6', 1 - 4' x 3/4" umping unit (Serial #611U), Gear Rs 180" Section C Belts. Motor: 25 H C on motor.	154 - 3/4" : subs. stio 29.4 Uni	t Sheave 36" 4-Groove
2. Ran 2 1/2" x 2" subs on top of p 3. Set Lufkin 114 p Section C w/4 - 4-Groove Section	x 1 1/2" x 12' RWAC Insert pump on ump; 1 - 8', 1 - 6', 1 - 4' x 3/4" umping unit (Serial #611U), Gear Rs 180" Section C Belts. Motor: 25 H C on motor.	154 - 3/4" : subs. stio 29.4 Uni	t Sheave 36" 4-Groove
2. Ran 2 1/2" x 2" subs on top of p 3. Set Lufkin 114 p Section C w/4 - 4-Groove Section	x 1 1/2" x 12' RWAC Insert pump on ump; 1 - 8', 1 - 6', 1 - 4' x 3/4" umping unit (Serial #611U), Gear Rs 180" Section C Belts. Motor: 25 H C on motor.	154 - 3/4" : subs. stio 29.4 Uni	t Sheave 36" 4-Groove
2. Ran 2 1/2" x 2" subs on top of p 3. Set Lufkin 114 p Section C w/4 - 4-Groove Section	x 1 1/2" x 12' RWAC Insert pump on ump; 1 - 8', 1 - 6', 1 - 4' x 3/4" umping unit (Serial #611U), Gear Rs 180" Section C Belts. Motor: 25 H C on motor.	154 - 3/4" : subs. stio 29.4 Uni	t Sheave 36" 4-Groove
2. Ran 2 1/2" x 2" subs on top of p 3. Set Lufkin 114 p Section C w/4 - 4-Groove Section	x 1 1/2" x 12' RWAC Insert pump on ump; 1 - 8', 1 - 6', 1 - 4' x 3/4" umping unit (Serial #611U), Gear Rs 180" Section C Belts. Motor: 25 H C on motor.	154 - 3/4" : subs. stio 29.4 Uni	t Sheave 36" 4-Groove
2. Ran 2 1/2" x 2" subs on top of p 3. Set Lufkin 114 p Section C w/4 - 4-Groove Section	x 1 1/2" x 12' RWAC Insert pump on ump; 1 - 8', 1 - 6', 1 - 4' x 3/4" umping unit (Serial #611U), Gear Rs 180" Section C Belts. Motor: 25 H C on motor.	154 - 3/4" : subs. stio 29.4 Uni	t Sheave 36" 4-Groove
2. Ran 2 1/2" x 2" subs on top of p 3. Set Lufkin 114 p Section C w/4 - 4-Groove Section	x 1 1/2" x 12' RWAC Insert pump on ump; 1 - 8', 1 - 6', 1 - 4' x 3/4" umping unit (Serial #611U), Gear Rs 180" Section C Belts. Motor: 25 H C on motor.	154 - 3/4" : subs. stio 29.4 Uni	t Sheave 36" 4-Groove
2. Ran 2 1/2" x 2" subs on top of p 3. Set Lufkin 114 p Section C w/4 - 4-Groove Section	x 1 1/2" x 12' RWAC Insert pump on ump; 1 - 8', 1 - 6', 1 - 4' x 3/4" umping unit (Serial #611U), Gear Rs 180" Section C Belts. Motor: 25 H C on motor.	154 - 3/4" : subs. stio 29.4 Uni	t Sheave 36" 4-Groove
2. Ran 2 1/2" x 2" subs on top of p 3. Set Lufkin 114 p Section C w/4 - 4-Groove Section	x 1 1/2" x 12' RWAC Insert pump on ump; 1 - 8', 1 - 6', 1 - 4' x 3/4" umping unit (Serial #611U), Gear Rs 180" Section C Belts. Motor: 25 H C on motor.	154 - 3/4" : subs. stio 29.4 Uni	t Sheave 36" 4-Groove
2. Ran 2 1/2" x 2" subs on top of p 3. Set Lufkin 114 p Section C w/4 - 4-Groove Section	x 1 1/2" x 12' RWAC Insert pump on ump; 1 - 8', 1 - 6', 1 - 4' x 3/4" umping unit (Serial #611U), Gear Rs 180" Section C Belts. Motor: 25 H C on motor.	154 - 3/4" : subs. stio 29.4 Uni	t Sheave 36" 4-Groove
2. Ran 2 1/2" x 2" subs on top of p 3. Set Lufkin 114 p Section C w/4 - 4-Groove Section	x 1 1/2" x 12' RWAC Insert pump on ump; 1 - 8', 1 - 6', 1 - 4' x 3/4" umping unit (Serial #611U), Gear Rs 180" Section C Belts. Motor: 25 H C on motor.	154 - 3/4" : subs. stio 29.4 Uni	t Sheave 36" 4-Groove
2. Ran 2 1/2" x 2" subs on top of p 3. Set Lufkin 114 p Section C w/4 - 4-Groove Section 4. In 10 hours pump	x 1 1/2" x 12' RWAC Insert pump on ump; 1 - 8', 1 - 6', 1 - 4' x 3/4" umping unit (Serial #611U), Gear Rs 180" Section C Belts. Motor: 25 H C on motor. ed 49 BO + 10 BW on 11 - 54" SPM.	154 - 3/4" r subs. atio 29.4 Uni P Œ, 1160 P	t Sheave 36" 4-Groove
2. Ran 2 1/2" x 2" subs on top of p 3. Set Lufkin 114 p Section C w/4 - 4-Groove Section 4. In 10 hours pump	x 1 1/2" x 12' RWAC Insert pump on ump; 1 - 8', 1 - 6', 1 - 4' x 3/4" umping unit (Serial #611U), Gear Rs 180" Section C Belts. Motor: 25 H C on motor.	154 - 3/4" r subs. atio 29.4 Uni P Œ, 1160 P	t Sheave 36" 4-Groove
2. Ran 2 1/2" x 2" subs on top of p 3. Set Lufkin 114 p Section C w/4 - 4-Groove Section 4. In 10 hours pump	x 1 1/2" x 12' RWAC Insert pump on ump; 1 - 8', 1 - 6', 1 - 4' x 3/4" umping unit (Serial #611U), Gear Rs 180" Section C Belts. Motor: 25 H C on motor. ed 49 BO + 10 BW on 11 - 54" SPM.	154 - 3/4" r subs. atio 29.4 Uni P Œ, 1160 P	t Sheave 36" 4-Groove
2. Ran 2 1/2" x 2" subs on top of p 3. Set Lufkin 114 p Section C w/4 - 4-Groove Section 4. In 10 hours pump	x 1 1/2" x 12' RWAC Insert pump on ump; 1 - 8', 1 - 6', 1 - 4' x 3/4" umping unit (Serial #611U), Gear Ra 180" Section C Belts. Motor: 25 H C on motor. ed 49 BO + 10 BW on 11 - 54" SPM.	154 - 3/4" 1 subs. atio 29.4 Uni P GE, 1160 F	t Sheave 36" 4-Groove

CONDITIONS OF APPROVAL, TE ANY: