STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

HO, OF COPIED RECEIVED	7	
POITHBUTION		
SANTA PE		
FILE		
U.X.O.S.		
LAND OFFICE		
OPERATOR		

IL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-103 Revised 10-1-73

V.S.O.S.		Sa. Indicate Type of Lease
LAND OFFICE		State XX Fon
OPERATOR .		5. State Oil & Gas Lease No.
La contraction de la contracti		
· · · · · · · · · · · · · · · · · · ·	A NOTICE CAND DEPORTS ON WELL A	
SUNDRY (DO NOT USE THIS FORM FUR PHOP USE **APPLICATION	/ NOTICES AND REPORTS ON WELLS GSALS TO DRILL ON TO DELPEN OF PLUG BACK TO A DIFFERENT RESERVOIR. DR FOR PERMIT - " [FORM C-101] FOR SUCH PROPOSALS.]	
1.		7. Unit Agreement Name
WELL WELL	OTHER- INJECTOR	N. HOBBS (G/SA) UNIT
2. Name of Operator		8. Farm or Lease Name
SHELL OIL COMPANY		SECTION 25
3. Address of Operator		9. Well No.
		431
P. O. BOX 991, HOUSTON, TEXAS 77001		10. Field and Pool, or Wildcat
· · · · · ·	220 EAST 2310	HOBBS (G/SA)
UNIT LETTER I , 330 FEET FROM THE EAST LINE AND 2310 FEET FROM		LET FROM (NUDDS (U/SH)
	. 10 C 27 E	
- THE SOUTH LINE, SECTION	N 25 TOWNSHIP 18-S RANGE 37-E	_ NMPM. (
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	3649' GR	LEA (\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
16. Check A	ppropriate Box To Indicate Nature of Notice, Report	or Other Data
NOTICE OF IN	•	QUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK	Test and admission [1] Remediate work	
	CONTRACT DRIVING ORDER	THE AND ADDRESS
TEMPORARILY ABAHDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABAHDON PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
PULL OR ALTER CABING	CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
OTHER PLUG BACK WITH HY	CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
OTHER PLUG BACK WITH HYD	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER	
OTHER PLUG BACK WITH HYD	CHANGE PLANS CASING TEST AND CEMENT JOB	
OTHER PLUG BACK WITH HYE INJECTION PROFILE 17. Describe Proposed or Completed Ope	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER	
OTHER PLUG BACK WITH HYD INJECTION PROFILE 17. Describe Proposed of Completed Open work) SEE RULE 1 103.	CASING TEST AND CEMENT JOB OTHER DROMITE TO IMPROVE Exactions (Clearly state all pertinent details, and give pertinent dates, in	
OTHER PLUG BACK WITH HYE INJECTION PROFILE 17. Describe Proposed or Completed Ope	CASING TEST AND CEMENT JOB OTHER DROMITE TO IMPROVE Exactions (Clearly state all pertinent details, and give pertinent dates, in	
oTHER PLUG BACK WITH HYE INJECTION PROFILE 17. Describe Proposed or Completed Open work) SEE RULE 1 fos. 1. Clean out to PBTE	CASING TEST AND CEMENT JOB OTHER DROMITE TO IMPROVE Exactions (Clearly state all pertinent details, and give pertinent dates, in	
PULL OR ALTER CASING OTHER PLUG BACK WITH HYD INJECTION PROFILE 17. Describe Proposed or Completed Operator's SEE RULE 1703. 1. Clean out to PBTI .2. Place a 15' hydro	CASING TEST AND CEMENT JQB OTHER DROMITE TO IMPROVE [X] Estations (Clearly state all pertinent details, and give pertinent dates, and give pertinent dates.	
PULL OR ALTER CASING OTHER PLUG BACK WITH HYD INJECTION PROFILE 17. Describe Proposed or Completed Open work) SEE RULE 1 fos. 1. Clean out to PBTD 2. Place a 15' hydromical described on the part of the par	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER DROMITE TO IMPROVE Exactions (Clearly state all pertinent details, and give pertinent dates, in D (4060'). Omite plug (22 gals) from 4060' to 4045'. te to gel. Tage new PBTD (+ 4050').	
PULL OR ALTER CASING OTHER PLUG BACK WITH HYD INJECTION PROFILE 17. Describe Proposed or Completed Open work) SEE RULE 1 fos. 1. Clean out to PBTD 2. Place a 15' hydromical described on the part of the par	CASING TEST AND CEMENT JQB OTHER DROMITE TO IMPROVE [X] Estations (Clearly state all pertinent details, and give pertinent dates, and give pertinent dates.	
PULL OR ALTER CASING OTHER PLUG BACK WITH HYD INJECTION PROFILE 17. Describe Proposed or Completed Open work) SEE RULE 1 fos. 1. Clean out to PBTD 2. Place a 15' hydromical described on the part of the par	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER DROMITE TO IMPROVE Exactions (Clearly state all pertinent details, and give pertinent dates, in D (4060'). Omite plug (22 gals) from 4060' to 4045'. te to gel. Tage new PBTD (+ 4050').	
PULL OR ALTER CASING OTHER PLUG BACK WITH HYD INJECTION PROFILE 17. Describe Proposed or Completed Ope work) SEE RULE 1703. 1. Clean out to PBTD 2. Place a 15' hydromical described on the part of the part	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER DROMITE TO IMPROVE Exactions (Clearly state all pertinent details, and give pertinent dates, in D (4060'). Omite plug (22 gals) from 4060' to 4045'. te to gel. Tage new PBTD (+ 4050').	
PULL OR ALTER CASING OTHER PLUG BACK WITH HYD INJECTION PROFILE 17. Describe Proposed or Completed Open work) SEE RULE 1 fos. 1. Clean out to PBTD 2. Place a 15' hydromical described on the part of the par	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER DROMITE TO IMPROVE Exactions (Clearly state all pertinent details, and give pertinent dates, in D (4060'). Omite plug (22 gals) from 4060' to 4045'. te to gel. Tage new PBTD (+ 4050').	
PULL OR ALTER CASING OTHER PLUG BACK WITH HYD INJECTION PROFILE 17. Describe Proposed or Completed Ope work) SEE RULE 1703. 1. Clean out to PBTD 2. Place a 15' hydromical described on the part of the part	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER DROMITE TO IMPROVE Exactions (Clearly state all pertinent details, and give pertinent dates, in D (4060'). Omite plug (22 gals) from 4060' to 4045'. te to gel. Tage new PBTD (+ 4050').	
PULL OR ALTER CASING OTHER PLUG BACK WITH HYD INJECTION PROFILE 17. Describe Proposed or Completed Open work) SEE RULE 1 fos. 1. Clean out to PBTD 2. Place a 15' hydromical described on the part of the par	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER DROMITE TO IMPROVE Exactions (Clearly state all pertinent details, and give pertinent dates, in D (4060'). Omite plug (22 gals) from 4060' to 4045'. te to gel. Tage new PBTD (+ 4050').	
PULL OR ALTER CASING OTHER PLUG BACK WITH HYD INJECTION PROFILE 17. Describe Proposed or Completed Open work) SEE RULE 1 fos. 1. Clean out to PBTD 2. Place a 15' hydromical described on the part of the par	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER DROMITE TO IMPROVE Exactions (Clearly state all pertinent details, and give pertinent dates, in D (4060'). Omite plug (22 gals) from 4060' to 4045'. te to gel. Tage new PBTD (+ 4050').	
PULL OR ALTER CASING OTHER PLUG BACK WITH HYD INJECTION PROFILE 17. Describe Proposed or Completed Ope work) SEE RULE 1 fos. 1. Clean out to PBTD .2. Place a 15' hydromical services and the services are services as a services are services are services as a services are services are services as a services are services are services are services as a servi	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER DROMITE TO IMPROVE Exactions (Clearly state all pertinent details, and give pertinent dates, in D (4060'). Omite plug (22 gals) from 4060' to 4045'. te to gel. Tage new PBTD (+ 4050').	

•		•
18.1 hereby conify that the information above is true and comple		DECEMBED 7 1003
ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR	TITLE SUPERVISOR REG. & PERMITTING	DECEMBER 7, 1983
CONDITIONS OF APPROVAL, IF ANY:		