1	-1		Form C-103
DISTRIBUTION			Supersedes Old
SANTA FE	NEW MEXICO OIL CON	SERVATION COMMISSION	C-102 and C-103
FILE		The state of the s	Effective 1-1-65
U.S.G.S.	1		5a. Indicate Type of Lease
LAND OFFICE	1		
OPERATOR	1		. 00. [7]
· · · · · · · · · · · · · · · · · · ·	1		5. State Oil & Gas Lease No.
SUNDS	PY NOTICES AND DEPORTS OF	I WELL A	
(DO NOT USE THIS FORM FOR PR	RY NOTICES AND REPORTS ON OPPOSALS TO DRILL OR TO DEEPEN OR PLUG TON FOR PERMIT —" (FORM C-101) FOR SU	NELLS BACK TO A DIFFERENT RESERVOIR.	
1.	ION FOR PERMIT -" (FORM C-101) FOR SU	CH PROPOSALS.)	
OIL GAS WELL	OTHER- Dry		7. Unit Agreement Name
2. Name of Operator	DI y		
C. W. Trainer			8. Form or Lease Name
3. Address of Operator	· · · · · · · · · · · · · · · · · · ·		Sherrell
P O Roy 1010	Hobbs Nov Morrison	0.0.2.4.0	9. Well No.
P. O. Box 1919,	Hobbs, New Mexico	88240	1
			10. Field and Pool, or Wildcat
UNIT LETTER NO.	60 FEET FROM THE Sout	h LINE AND 1590 FF	Wildcat Wildcat
THE West LINE, SECTION	ON 31 TOWNSHIP 24	BANGE 37	
			- MAPM.
	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County
$\frac{16}{4}$			Lea
Check	Appropriate Box To Indicate N	Johns of Novin	Lea (IIIIIII
NOTICE OF IN	TENTION TO	valure of Notice, Report	or Other Data
		SUBSEC	QUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	٠,	-
TEMPORARILY ABANDON	TOO AND ABANDON	REMEDIAL WORK	ALTERING CASING
PULL OR ALTER CASING	5,11,11,2	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
	CHANGE PLANS	CASING TEST AND CEMENT JOB	
OTHER		OTHER	
	erations (Clearly state all pertinent dete		
	erations (Clearly state all pertinent deta		cluding estimated date of starting any propose
17. Describe Proposed or Completed Operators) SEE RULE 1 103.		ails, and give pertinent dates, inc	
17. Describe Proposed or Completed Opwork) SEE RULE 1103. An 11" hole was	drilled from 388' to	ails, and give pertinent dates, inc	72 -4 - 1, 41 - 6
17. Describe Proposed or Completed Operators An 11" hole was 4100'. New API	drilled from 388' to 8 5/8" 24# & 32# K-	o 4100' on 5-30-	72 at a depth of
An 11" hole was 4100'. New API SX "light weight	drilled from 388' to 8 5/8" 24# & 32# K-	o 4100' on 5-30-755 was set and ce	72 at a depth of
An 11" hole was 4100'. New API SX "light weight	drilled from 388' to 8 5/8" 24# & 32# K-	o 4100' on 5-30-755 was set and ce	72 at a depth of
An 11" hole was 4100'. New API SX "light weight	drilled from 388' to 8 5/8" 24# & 32# K-	o 4100' on 5-30-755 was set and ce	72 at a depth of
An 11" hole was 4100'. New API SX "light weight	drilled from 388' to 8 5/8" 24# & 32# K-	o 4100' on 5-30-755 was set and ce	72 at a depth of
An 11" hole was 4100'. New API SX "light weight	drilled from 388' to 8 5/8" 24# & 32# K-	o 4100' on 5-30-755 was set and ce	72 at a depth of
An 11" hole was 4100'. New API SX "light weight	drilled from 388' to 8 5/8" 24# & 32# K-	o 4100' on 5-30-755 was set and ce	72 at a depth of
An 11" hole was 4100'. New API SX "light weight	drilled from 388' to 8 5/8" 24# & 32# K-	o 4100' on 5-30-755 was set and ce	72 at a depth of
An 11" hole was 4100'. New API SX "light weight	drilled from 388' to 8 5/8" 24# & 32# K-	o 4100' on 5-30-755 was set and ce	72 at a depth of
An 11" hole was 4100'. New API SX "light weight	drilled from 388' to 8 5/8" 24# & 32# K-	o 4100' on 5-30-755 was set and co	72 at a depth of
An 11" hole was 4100'. New API SX "light weight	drilled from 388' to 8 5/8" 24# & 32# K-	o 4100' on 5-30-755 was set and co	72 at a depth of
An 11" hole was 4100'. New API SX "light weight	drilled from 388' to 8 5/8" 24# & 32# K-	o 4100' on 5-30-755 was set and co	72 at a depth of
An 11" hole was 4100'. New API SX "light weight	drilled from 388' to 8 5/8" 24# & 32# K-	o 4100' on 5-30-755 was set and co	72 at a depth of
An 11" hole was 4100'. New API SX "light weight	drilled from 388' to 8 5/8" 24# & 32# K-	o 4100' on 5-30-755 was set and co	72 at a depth of
An 11" hole was 4100'. New API SX "light weight	drilled from 388' to 8 5/8" 24# & 32# K-	o 4100' on 5-30-755 was set and co	72 at a depth of
An 11" hole was 4100'. New API SX "light weight	drilled from 388' to 8 5/8" 24# & 32# K-	o 4100' on 5-30-755 was set and co	72 at a depth of
An 11" hole was 4100'. New API SX "light weight	drilled from 388' to 8 5/8" 24# & 32# K-	o 4100' on 5-30-755 was set and co	72 at a depth of
17. Describe Proposed or Completed Optivork) SEE RULE 1703. An 11" hole was 4100'. New API sx "light weight was tested with	drilled from 388' to 8 5/8" 24# & 32# K-" and 150 sx Class 1200 psi for 30 min	o 4100' on 5-30-755 was set and ce C. After 18 hour utes. Tested ok	72 at a depth of
17. Describe Proposed or Completed Optivork) SEE RULE 1703. An 11" hole was 4100'. New API sx "light weight was tested with	drilled from 388' to 8 5/8" 24# & 32# K-" and 150 sx Class 1200 psi for 30 min	o 4100' on 5-30-755 was set and ce C. After 18 hour utes. Tested ok	72 at a depth of
An 11" hole was 4100'. New API SX "light weight	drilled from 388' to 8 5/8" 24# & 32# K-" and 150 sx Class 1200 psi for 30 min	o 4100' on 5-30-755 was set and ce C. After 18 hour utes. Tested ok	72 at a depth of
17. Describe Proposed or Completed Optivork) SEE RULE 1703. An 11" hole was 4100'. New API sx "light weight was tested with	drilled from 388' to 8 5/8" 24# & 32# K-" and 150 sx Class 1200 psi for 30 min	nils, and give pertinent dates, income 4100' on 5-30-755 was set and concern a	72 at a depth of emented with 235 rs WOC the pipe
An 11" hole was 4100'. New API sx "light weight was tested with	drilled from 388' to 8 5/8" 24# & 32# K-" and 150 sx Class 1200 psi for 30 min	o 4100' on 5-30-755 was set and ce C. After 18 hour utes. Tested ok	72 at a depth of
An 11" hole was 4100'. New API sx "light weight was tested with	drilled from 388' to 8 5/8" 24# & 32# K-" and 150 sx Class 1200 psi for 30 min	nils, and give pertinent dates, income 4100' on 5-30-755 was set and concern a	72 at a depth of emented with 235 rs WOC the pipe
An 11" hole was 4100'. New API sx "light weight was tested with	drilled from 388' to 8 5/8" 24# & 32# K-" and 150 sx Class 1200 psi for 30 min	nils, and give pertinent dates, income 4100' on 5-30-755 was set and concern a	72 at a depth of emented with 235 rs WOC the pipe

CONDITIONS OF APPROVAL, IF ANY:

RELENTED

OIL CONSERVACES COMM.