		C
DISTRIBUTION		Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE		
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State Fee XX
OPERATOR		5. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT _" (FORM C-101) FOR SUCH PROPOSALS.)		
1.	TEATION FOR PERMIT = " (FORM C=101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
OIL XX GAS WELL	OTHER-	
2. Name of Operator		8. Farm or Lease Name
REESE AND JONES 3. Address of Operator		NZ 15
	Suite 402, Albuquerque, NM 87102	1
4. Location of Well	Suite 402, Albuquerque, Nr. 8/102	10. Field and Pool, or Wildcat
UNIT LETTER N 660' FEET FROM THE SOUTH LINE AND 1980' FEET F		Wildcat
UNIT LETTER	FEET FROM THE LINE AND FI	
THE West LINE, SE	ection 15 township 15N RANGE 12W	NMPM.
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	7143' GR.	McKinley
16. Chec	ck Appropriate Box To Indicate Nature of Notice, Report	
		QUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
<u> </u>	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT XX
TEMPORARILY ABANDON	<del></del>	THE AND ABANDONMENT AX
PULL OR ALTER CASING		<u></u>
	OTHER	
OTHER		
17 Describe Proposed or Complete	od Operations (Clearly state all pertinent details, and give pertinent dates,	including estimated date of starting any proposed
work) SEE RULE 1 103.	_ op,	,
n111 -1	10/16/00	AFIL A
Plugged and aba	indoned in the following manner on $12/16/80$ :	
	<b>3</b>	/CLTI/CV/
		GFCHVED)
	.50 <sup>†</sup> -3620 <sup>†</sup>	RECEIVED
Plug #2 - 28	.50 <sup>†</sup> -3620 <sup>†</sup> .50 <sup>†</sup> -3100 <sup>†</sup>	RECEIVED
Plug #2 - 28	.50 <sup>†</sup> -3620 <sup>†</sup>	RECEIVED MAR 3 0 1981
Plug #2 - 28 Plug #3 - 24	.50 <sup>†</sup> -3620 <sup>†</sup> .50 <sup>†</sup> -3100 <sup>†</sup> .50 <sup>†</sup> -2600 <sup>†</sup>	MAR 3 0 1981
Plug #2 - 28 Plug #3 - 24 Plug #4 - 20	.50 <sup>†</sup> -3620 <sup>†</sup> .50 <sup>†</sup> -3100 <sup>†</sup> .50 <sup>†</sup> -2600 <sup>†</sup> .00 <sup>†</sup> -2150 <sup>†</sup>	CON. COM
Plug #2 - 28 Plug #3 - 24 Plug #4 - 20 Plug #5 - 17	.50 <sup>†</sup> -3620 <sup>†</sup> .50 <sup>†</sup> -3100 <sup>†</sup> .50 <sup>†</sup> -2600 <sup>†</sup> .00 <sup>†</sup> -2150 <sup>†</sup> .50 <sup>†</sup> -1900 <sup>†</sup>	CON. COM
Plug #2 - 28 Plug #3 - 24 Plug #4 - 20 Plug #5 - 17 Plug #6 - 15	350'-3620' 350'-3100' 350'-2600' 300'-2150' 350'-1900'	MAR 30 1981 OIL CON. COM. DIST. 3
Plug #2 - 28 Plug #3 - 24 Plug #4 - 20 Plug #5 - 17 Plug #6 - 15 Plug #7 - 13	50'-3620' 50'-3100' 50'-2600' 50'-2150' 50'-1900' 50'-1650' 50'-1500'	CON. COIVI.
Plug #2 - 28 Plug #3 - 24 Plug #4 - 20 Plug #5 - 17 Plug #6 - 15 Plug #7 - 13	350'-3620' 350'-3100' 350'-2600' 300'-2150' 350'-1900'	CON. COM
Plug #2 - 28 Plug #3 - 24 Plug #4 - 20 Plug #5 - 17 Plug #6 - 15 Plug #7 - 13 Plug #8 - 5	50°-3620° 50°-3100° 50°-2600° 900°-2150° 50°-1900° 550°-1650° 550°-1500° 650°-650°	OIL CON. COM. DIST. 3
Plug #2 - 28 Plug #3 - 24 Plug #4 - 20 Plug #5 - 17 Plug #6 - 15 Plug #7 - 13 Plug #8 - 5	50'-3620' 50'-3100' 50'-2600' 50'-2150' 50'-1900' 50'-1650' 50'-1500'	OIL CON. COM. DIST. 3
Plug #2 - 28 Plug #3 - 24 Plug #4 - 20 Plug #5 - 17 Plug #6 - 15 Plug #7 - 13 Plug #8 - 5 Plug #9 - 3	50'-3620' 50'-3100' 50'-2600' 00'-2150' 50'-1900' 50'-1650' 50'-1500' 50'-650' 00' to Surface, Final plug set at 2:00 A.M.	OIL CON. CON. DIST. 3
Plug #2 - 28 Plug #3 - 24 Plug #4 - 20 Plug #5 - 17 Plug #6 - 15 Plug #7 - 13 Plug #8 - 5 Plug #9 - 3 All the pits ha	50'-3620' 50'-3100' 50'-2600' 00'-2150' 50'-1900' 50'-1650' 50'-1500' 50'- 650' 50'- 650' 50' to Surface, Final plug set at 2:00 A.M.	OIL CON. COM. DIST. 3  12/16/80.  as been installed,
Plug #2 - 28 Plug #3 - 24 Plug #4 - 20 Plug #5 - 17 Plug #6 - 15 Plug #7 - 13 Plug #8 - 5 Plug #9 - 3  All the pits hathe location ha	50'-3620' 50'-3100' 50'-2600' 50'-2150' 50'-1900' 550'-1500' 550'-650' 600' to Surface, Final plug set at 2:00 A.M. Eve been filled and leveled, a steel marker has been cleared and cleaned of all junk, the contractions of the contraction of	OIL CON. COM. DIST. 3  12/16/80.  as been installed,
Plug #2 - 28 Plug #3 - 24 Plug #4 - 20 Plug #5 - 17 Plug #6 - 15 Plug #7 - 13 Plug #8 - 5 Plug #9 - 3  All the pits hathe location ha	50'-3620' 50'-3100' 50'-2600' 00'-2150' 50'-1900' 50'-1650' 50'-1500' 50'- 650' 50'- 650' 50' to Surface, Final plug set at 2:00 A.M.	OIL CON. COM. DIST. 3  12/16/80.  as been installed,
Plug #2 - 28 Plug #3 - 24 Plug #4 - 20 Plug #5 - 17 Plug #6 - 15 Plug #7 - 13 Plug #8 - 5 Plug #9 - 3  All the pits hathe location ha	50'-3620' 50'-3100' 50'-2600' 50'-2150' 50'-1900' 550'-1500' 550'-650' 600' to Surface, Final plug set at 2:00 A.M. Eve been filled and leveled, a steel marker has been cleared and cleaned of all junk, the contractions of the contraction of	OIL CON. COM. DIST. 3  12/16/80.  as been installed,
Plug #2 - 28 Plug #3 - 24 Plug #4 - 20 Plug #5 - 17 Plug #6 - 15 Plug #7 - 13 Plug #8 - 5 Plug #9 - 3  All the pits hathe location ha	50'-3620' 50'-3100' 50'-2600' 50'-2150' 50'-1900' 550'-1500' 550'-650' 600' to Surface, Final plug set at 2:00 A.M. Eve been filled and leveled, a steel marker has been cleared and cleaned of all junk, the contractions of the contraction of	OIL CON. COM. DIST. 3  12/16/80.  as been installed,
Plug #2 - 28 Plug #3 - 24 Plug #4 - 20 Plug #5 - 17 Plug #6 - 15 Plug #7 - 13 Plug #8 - 5 Plug #9 - 3  All the pits hathe location ha	50'-3620' 50'-3100' 50'-2600' 50'-2150' 50'-1900' 550'-1500' 550'-650' 600' to Surface, Final plug set at 2:00 A.M. Eve been filled and leveled, a steel marker has been cleared and cleaned of all junk, the contractions of the contraction of	OIL CON. COM. DIST. 3  12/16/80.  as been installed,
Plug #2 - 28 Plug #3 - 24 Plug #4 - 20 Plug #5 - 17 Plug #6 - 15 Plug #7 - 13 Plug #8 - 5 Plug #9 - 3  All the pits hathe location hahave been cut a	50'-3620' 50'-3100' 50'-2600' 50'-2150' 50'-1900' 550'-1500' 550'-650' 600' to Surface, Final plug set at 2:00 A.M. Eve been filled and leveled, a steel marker has been cleared and cleaned of all junk, the contractions of the contraction of	OIL CON. COM. DIST. 3  12/16/80.  as been installed,
Plug #2 - 28 Plug #3 - 24 Plug #4 - 20 Plug #5 - 17 Plug #6 - 15 Plug #7 - 13 Plug #8 - 5 Plug #9 - 3  All the pits hathe location hahave been cut a	50'-3620' 50'-3100' 50'-2600' 50'-2150' 50'-1900' 50'-1500' 50'-1500' 600' to Surface, Final plug set at 2:00 A.M. Eve been filled and leveled, a steel marker has been cleared and cleaned of all junk, the condition of the site is now ready for inspection.	OIL CON. COM. DIST. 3  12/16/80.  as been installed,
Plug #2 - 28 Plug #3 - 24 Plug #4 - 20 Plug #5 - 17 Plug #6 - 15 Plug #7 - 13 Plug #8 - 5 Plug #9 - 3  All the pits hat the location hat have been cut a	50'-3620' 50'-3100' 50'-2600' 50'-2150' 50'-1900' 550'-1500' 550'-650' 600' to Surface, Final plug set at 2:00 A.M. Eve been filled and leveled, a steel marker has been cleared and cleaned of all junk, the conditional the site is now ready for inspection.	12/16/80.  as been installed, dead man wires
Plug #2 - 28 Plug #3 - 24 Plug #4 - 20 Plug #5 - 17 Plug #6 - 15 Plug #7 - 13 Plug #8 - 5 Plug #9 - 3  All the pits hathe location hahave been cut a	50'-3620' 50'-3100' 50'-2600' 50'-2150' 50'-1900' 50'-1500' 50'-1500' 600' to Surface, Final plug set at 2:00 A.M. Eve been filled and leveled, a steel marker has been cleared and cleaned of all junk, the condition of the site is now ready for inspection.	12/16/80.  as been installed,
Plug #2 - 28 Plug #3 - 24 Plug #4 - 20 Plug #5 - 17 Plug #6 - 15 Plug #7 - 13 Plug #8 - 5 Plug #9 - 3  All the pits ha the location ha have been cut a	50'-3620' 50'-3100' 50'-2600' 00'-2150' 50'-1900' 50'-1500' 50'-650' 50' to Surface, Final plug set at 2:00 A.M.  Eve been filled and leveled, a steel marker has been cleared and cleaned of all junk, the conditional the site is now ready for inspection.  And the site is now ready for inspection.	12/16/80.  as been installed, dead man wires  DATE March 27, 1981
Plug #2 - 28 Plug #3 - 24 Plug #4 - 20 Plug #5 - 17 Plug #6 - 15 Plug #7 - 13 Plug #8 - 5 Plug #9 - 3  All the pits ha the location ha have been cut a	50'-3620' 50'-3100' 50'-2600' 50'-2150' 50'-1900' 550'-1500' 550'-650' 600' to Surface, Final plug set at 2:00 A.M. Eve been filled and leveled, a steel marker has been cleared and cleaned of all junk, the conditional the site is now ready for inspection.	12/16/80.  as been installed, dead man wires  DATE March 27, 1981