## STATE OF NEW MEXICO NERGY AND MINERALS DEPARTMENT

	T	
DISTRIBUTION		
SANTA FE		
FILE		
V.1.0.1.		
LAND OFFICE		
OPERATOR		

## OIL CONSERVATION DIVISION

DISTRIBUTION P. O. BOX 2088	Revised 10-1-78
SANTA FE, NEW MEXICO 87501	
1LE	Sa. Indicate Type of Lease
AND OFFICE	State X F↔
PERATOR	5. State Oil & Gas Lease No.
	LG 2252
SUNDRY NOTICES AND REPORTS ON WELLS  [DO NOT USE THIS FORM FOR PROPOSALS TO ORILL OR TO DECEPT OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "TAPPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
LL X WELL OTHER-	
of Operator	8. Form or Lease Hame
Yates Petroleum Corporation	Kochia "AAM" State
ss of Operator	9. Well No.
207 South 4th St., Artesia, NM 88210	
ion of Well	10. Field and Pool, or Wildcat
T LETTER 0 990 PEET FROM THE South LINE AND 2310 PEET PR	Dean Permo Penn
East LINE, SECTION 35 TOWNSHIP 15S NAMEE 36E NAME	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County Lea
3855.1' GR	Tea ////////
Check Appropriate Box To Indicate Nature of Notice, Report or (	Other Data
	NT REPORT OF:
	_
M REMEDIAL WORK	ALTERING CASING
ARILY ABANDON COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
ALTER CASING CASING TEST AND CEMENT JOS	
OTHER Progress Repo	ort X
OTHER Progress Repo	ort X
OTHER Progress Repo	
Cribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include	
OTHER Progress Repo	
OTHER Progress Reporting Progress Reporting Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include) SEZ RULE 1703.	ing estimated date of starting any proposed
Progress Reporting Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, included) see Rule 1703.  1-3-85. TD 13800'. Squeezed perforations 11499-11508' w/75 sack	ing estimated date of starting any proposed to Class H .3%
Progress Reportions Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, included) see Rule 1703.  1-3-85. TD 13800'. Squeezed perforations 11499-11508' w/75 sack CFR-2, 4% Halad-9. Squeezed to 5000 psi. Pressure tested to 10	ing estimated date of starting any propose cs Class H .3%
Progress Report Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include) see NULE 1703.  1-3-85. TD 13800'. Squeezed perforations 11499-11508' w/75 sack CFR-2, 4% Halad-9. Squeezed to 5000 psi. Pressure tested to 101-6-85. Drilled cement 11389-11570'.	ing estimated date of starting any proposed in the control of the
Progress Reportions Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, included) see Rule 1703.  1-3-85. TD 13800'. Squeezed perforations 11499-11508' w/75 sack CFR-2, 4% Halad-9. Squeezed to 5000 psi. Pressure tested to 10	ing estimated date of starting any propose cs Class H .3%
Progress Report Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include) see NULE 1703.  1-3-85. TD 13800'. Squeezed perforations 11499-11508' w/75 sack CFR-2, 4% Halad-9. Squeezed to 5000 psi. Pressure tested to 101-6-85. Drilled cement 11389-11570'.	ing estimated date of starting any proposed in the control of the
Progress Report Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include) see NULE 1703.  1-3-85. TD 13800'. Squeezed perforations 11499-11508' w/75 sack CFR-2, 4% Halad-9. Squeezed to 5000 psi. Pressure tested to 101-6-85. Drilled cement 11389-11570'.	ing estimated date of starting any proposed in the control of the
Progress Report Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includ) see RULE 1703.  1-3-85. TD 13800'. Squeezed perforations 11499-11508' w/75 sack CFR-2, 4% Halad-9. Squeezed to 5000 psi. Pressure tested to 101-6-85. Drilled cement 11389-11570'.	ing estimated date of starting any proposed to Class H .3%
Progress Report Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includ) see nule 1703.  1-3-85. TD 13800'. Squeezed perforations 11499-11508' w/75 sack CFR-2, 4% Halad-9. Squeezed to 5000 psi. Pressure tested to 101-6-85. Drilled cement 11389-11570'.	ing estimated date of starting any propose cs Class H .3%
Progress Reporting Progress Reporting Progress Reporting Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, included a sea null 1703.  1-3-85. TD 13800'. Squeezed perforations 11499-11508' w/75 sack CFR-2, 4% Halad-9. Squeezed to 5000 psi. Pressure tested to 101-6-85. Drilled cement 11389-11570'.	ing estimated date of starting any propose cs Class H .3%
Progress Reporting Progress Reporting Progress Reporting Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, included a sea null 1703.  1-3-85. TD 13800'. Squeezed perforations 11499-11508' w/75 sack CFR-2, 4% Halad-9. Squeezed to 5000 psi. Pressure tested to 101-6-85. Drilled cement 11389-11570'.	ing estimated date of starting any propose cs Class H .3%
Progress Reporting Progress Reporting Progress Reporting Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, included a sea null 1703.  1-3-85. TD 13800'. Squeezed perforations 11499-11508' w/75 sack CFR-2, 4% Halad-9. Squeezed to 5000 psi. Pressure tested to 101-6-85. Drilled cement 11389-11570'.	ing estimated date of starting any propose cs Class H .3%
Progress Report Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includ) see RULE 1703.  1-3-85. TD 13800'. Squeezed perforations 11499-11508' w/75 sack CFR-2, 4% Halad-9. Squeezed to 5000 psi. Pressure tested to 101-6-85. Drilled cement 11389-11570'.	ing estimated date of starting any propose cs Class H .3%
Progress Report Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includ) see RULE 1703.  1-3-85. TD 13800'. Squeezed perforations 11499-11508' w/75 sack CFR-2, 4% Halad-9. Squeezed to 5000 psi. Pressure tested to 101-6-85. Drilled cement 11389-11570'.	ing estimated date of starting any propose cs Class H .3%
Progress Report Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includ) see RULE 1703.  1-3-85. TD 13800'. Squeezed perforations 11499-11508' w/75 sack CFR-2, 4% Halad-9. Squeezed to 5000 psi. Pressure tested to 101-6-85. Drilled cement 11389-11570'.	ing estimated date of starting any propose cs Class H .3%
Progress Report Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include) see NULE 1703.  1-3-85. TD 13800'. Squeezed perforations 11499-11508' w/75 sack CFR-2, 4% Halad-9. Squeezed to 5000 psi. Pressure tested to 101-6-85. Drilled cement 11389-11570'.	ing estimated date of starting any proposed in the control of the
Progress Report Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, included) see RULE 1703.  1-3-85. TD 13800'. Squeezed perforations 11499-11508' w/75 sack CFR-2, 4% Halad-9. Squeezed to 5000 psi. Pressure tested to 101-6-85. Drilled cement 11389-11570'.	ing estimated date of starting any proposed in the control of the
Progress Report Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include) see NULE 1703.  1-3-85. TD 13800'. Squeezed perforations 11499-11508' w/75 sack CFR-2, 4% Halad-9. Squeezed to 5000 psi. Pressure tested to 101-6-85. Drilled cement 11389-11570'.	ing estimated date of starting any propose
Progress Report Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include) see NULE 1703.  1-3-85. TD 13800'. Squeezed perforations 11499-11508' w/75 sack CFR-2, 4% Halad-9. Squeezed to 5000 psi. Pressure tested to 101-6-85. Drilled cement 11389-11570'.	ing estimated date of starting any proposed in the control of the
Progress Reporting Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, included a second performance of the pertinent dates and give pertinent dates, included a second performance of the pertinent dates and give pertinent dates, included a second performance of the perfor	ing estimated date of starting any propose cs Class H .3%
Progress Reporting Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include) see Rule 1703.  1-3-85. TD 13800'. Squeezed perforations 11499-11508' w/75 sack CFR-2, 4% Halad-9. Squeezed to 5000 psi. Pressure tested to 101-6-85. Drilled cement 11389-11570'.	ing estimated date of starting any proposed to Class H .3%
Progress Reportible Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include) SEE RULE 1703.  1-3-85. TD 13800'. Squeezed perforations 11499-11508' w/75 sack CFR-2, 4% Halad-9. Squeezed to 5000 psi. Pressure tested to 101-6-85. Drilled cement 11389-11570'.  1-8-85. Drilled cement 11570-11578'.	ing estimated date of starting any proposed to Class H .3%

RECEIVE

JAN 11 1985

O.C.D. HOBBS OFFICE 7