STATE OF NEW MEXICO	
ERGY AND MINERALS DEPARTMENT	
OIL CONSERVATION DIVISION	Farm C-101
RECEIVED & YBOX 2088	Revised 10-1-70
SANTA FE, NEW MEXICO 87501	
JUL 5 1985	5a. Indicate Type of Lesse
U.S.G.S.	State Fee X
O. C. D.	5, State Oil & Gas Lease No.
ARTESIA, OFFICE	
SUNDRY NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS VAPPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	7, Unit Agreement Name
or Injection Well	
	8. Farm or Lease Name
Yates Petroleum Corporation	Cicalar AV
	Gissler AV
dress of Operator	
207 South 4th St., Artesia, NM 88210	40
cation of Well	10. Field and Pool, or wildcat
INIT LETTER K 2630 FEET FROM THE SOUTH LINE AND 1980 FEET	Eagle Creek SA
MIT LETTER	
West LINE SECTION 23 TOWNSHIP 17S RANGE 25E	MILLING THE STATE OF THE SHOPE OF THE STATE
HE LINE, SECTION TOWNSHIP RANGE	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
3503' GR	Eddy
Check Appropriate Box To Indicate Nature of Notice, Report o	
NOTICE OF INTENTION TO: SUBSEQU	JENT REPORT OF:
	¬
ORM REMEDIAL WORK	ALTERING CASING
	_ [
PORAFILY ABANDON COMMENCE DRILLING OPNS.	PLUG AND ASANDOHMENT
OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB	<u> </u>
	j
OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB	<u> </u>
OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Acidize inj	ection_well X
OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQS OTHER Acidize inj	ection_well X
OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB	ection_well X
OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Acidize inj THER DESCRIBE Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inc. LOWER SEE HULE 1103.	ection_well X
OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Acidize inj	ection_well X
OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQS OTHER Acidize injutes Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inclock) SEE HULE 1103. 7-3-85. RU and acidized perfs 1301-1413' (17 holes) w/2000 gals	ection_well X
OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB OTHER ACIDIZE inj	ection_well X
CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JQS OTHER Acidize inj escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, incork) SEE HULE 1703. 7-3-85. RU and acidized perfs 1301-1413' (17 holes) w/2000 gals	ection_well X
OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQS OTHER Acidize inj escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, income) see HULE 1703. 7-3-85. RU and acidized perfs 1301-1413' (17 holes) w/2000 gals	ection_well X
CASING TEST AND CEMENT JQS OTHER ACIDIZE INT ACIDIZE INTO COLUMN SEE HULE 1103. 7-3-85. RU and acidized perfs 1301-1413' (17 holes) w/2000 gals	ection_well [2]
CASING TEST AND CEMENT JQS OTHER ACIDIZE INT ACIDIZE INTO CORK) SEE HULE 1103. 7-3-85. RU and acidized perfs 1301-1413 (17 holes) w/2000 gals	ection_well [X
CASING TEST AND CEMENT JQS OTHER ACIDIZE INT ACIDIZE INTO COLUMN SEE HULE 1103. 7-3-85. RU and acidized perfs 1301-1413' (17 holes) w/2000 gals	ection_well X
CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JQS OTHER Acidize inj escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, incork) SEE HULE 1703. 7-3-85. RU and acidized perfs 1301-1413' (17 holes) w/2000 gals	ection_well X
CASING TEST AND CEMENT JQS OTHER ACIDIZE INT ACIDIZE INTO COLUMN SEE HULE 1103. 7-3-85. RU and acidized perfs 1301-1413' (17 holes) w/2000 gals	ection_well X
CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JQS OTHER Acidize inj escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inconk) SEE HULE 1703. 7-3-85. RU and acidized perfs 1301-1413' (17 holes) w/2000 gals	ection_well [X
CASING TEST AND CEMENT JQS OTHER ACIDIZE INT ACIDIZE INTO COLUMN SEE HULE 1103. 7-3-85. RU and acidized perfs 1301-1413' (17 holes) w/2000 gals	ection_well [X
CASING TEST AND CEMENT JQS OTHER ACIDIZE INT ACIDIZE INTO COLUMN SEE HULE 1103. 7-3-85. RU and acidized perfs 1301-1413' (17 holes) w/2000 gals	ection_well [X
CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JQS OTHER Acidize inj escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inconk) SEE HULE 1703. 7-3-85. RU and acidized perfs 1301-1413' (17 holes) w/2000 gals	ection_well [X
CASING TEST AND CEMENT JQS OTHER ACIDIZE INT ACIDIZE INTO COLUMN SEE HULE 1103. 7-3-85. RU and acidized perfs 1301-1413' (17 holes) w/2000 gals	ection_well [2]
CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JQS OTHER Acidize inj escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, incork) SEE HULE 1703. 7-3-85. RU and acidized perfs 1301-1413' (17 holes) w/2000 gals	ection_well X
CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JQS OTHER Acidize inj escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inconk) SEE HULE 1703. 7-3-85. RU and acidized perfs 1301-1413' (17 holes) w/2000 gals	ection_well [X
CASING TEST AND CEMENT JQS OTHER ACIDIZE INT ACIDIZE INTO CORK) SEE HULE 1103. 7-3-85. RU and acidized perfs 1301-1413 (17 holes) w/2000 gals	ection_well [2]
CASING TEST AND CEMENT JQS OTHER ACIDIZE INT ACIDIZE INTO CORK) SEE HULE 1103. 7-3-85. RU and acidized perfs 1301-1413 (17 holes) w/2000 gals	ection_well [X
OR ALTER CASING CHANCE PLANS CASING TEST AND CEMENT 193 OTHER Acidize inj THER ACIDICAL ACID	ection_well X
OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT 193 OTHER Acidize inj THER ACIDICAL ACID	ection_well X
OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQS OTHER Acidize injutes Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inclock) SEE HULE 1103. 7-3-85. RU and acidized perfs 1301-1413' (17 holes) w/2000 gals	ection_well X
OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT 193 OTHER Acidize inj THER ACIDICAL ACID	ection_well X

CONDITIONS OF APPROVAL, IF ANYI

