## ENERGY, AND MINERALS DEPARTMENT

DISTRIBUTION		
SANTA FE	T	
FILE		
U.\$.G.\$.		
LAND OFFICE		
OPPRATOR		1

## JIL CONSERVATION DIVISIC

Oil & Gas Inspector	TITLE	OCT 10 1984	
Eddie W. Seay			
ineredy centry that the information above is the	Production Supervisor	DATE 10-5-84	
The later than the la	and complete to the heat of our branched and helicif		
psi, released pressure and	d float held okay. WOC 18 hours. Waiti	ng on completion unit.	
of 5-1/2" 17# N-80 casing collar set at 10388'. Cerstrength of cement - 800	casing as follows: 1 joint of $5-1/2$ " 20 set at $10411$ '. 1-regular guide shoe semented w/950 sacks Class "H" and .7% CF-psi in 12 hours. PD 5:00 PM 9-30-84. But	t at 10411'. Float 9. Compressive umped plug to 1500	
Moved in and rigged up pu			
. Lescrice Proposed or Completed Operations (C	learly state all pertinent details, and give pertinent dates, includi	ng estimated date of starting any propose	
OTHER	CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Production C	asing X	
STORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK  COMMENCE DRILLING OPNS.	ALTERING CASING PLUG AND ABANDONMENT	
Check Appropria	nte Box To Indicate Nature of Notice, Report or C N TO: SUBSEQUE	Other Data NT REPORT OF:	
	15. Elevation (Show whether DF, RT, GR, etc.) 4139.6 GR	12. County Lea	
	TOWNSHIP 11S RANGE 35E NMP		
ocation of Well  WHIT LETTER K 1980	FEET FROM THE South LINE AND 1980 FEET FR	10. Field and Fooi, or Wildcat Wildcat	
Address of Operator 207 South 4th St., Artesi	a, NM 88210	9. Well No.	
Yates Petroleum Corporati			
OIL X GAS WELL OTHER-	Re-Entry	d. Farm or Leuse Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO C USE "APPLICATION FOR PER	MILL ON TO CELLEN OR PLUG BACK TO A DIFFERENT RESERVOIR, MIT -" (FORM C-101) FOR SUCH PROPOSALS.)	7, Unit Agreement Name	
SUNDRY NOTIC	ES AND REPORTS ON WELLS	11111111111111111111111111111111111111	
OPERATOR		5, State Oil 6 Gas Lease No. E-1952-LG-2247	
U.S.G.S.		State X Fee	
SANTA PE	SANTA FE, NEW MEXICO 87501	Revised 10-1-7	
DISTRIBUTION	P. O. BOX 2088	rorm C-103	