Submit 3 Copies to Appropriate District Office

State of New Mexico rals and Natural Resources Department Energy, !

Form C-103 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

ATTROVED BY -

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe New Mexico 87504-2088

_ DATE -

30-025-32188

WELL API NO.

P.O. Drawer DD, Artesia, NM 88210	Dania I C, New Mexico		5. Indicate Type of Lease STATE FEE XX
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. 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.)			7. Lease Name or Unit Agreement Name
1. Type of Well:			
OL WELL WELL	OTHER		Childress AKV
2. Name of Operator		4.5	8. Well No.
YATES PETROLEUM CORPORA	TION		9. Pool name or Wildcat La ZV
3. Address of Operator	- Artesia, NM 88210	× ' · · · · `	Saunders Permo Upper Penn
105 South Fourth Street	- Allesia, Nii 00210	 	
4. Well Location Unit Letter M : 990	Feet From The South	Line and330	Feet From The West Line
		225	NMPM Lea County
Section 1	Township 14S Ran 10. Elevation (Show whether L		NWIFM SUMMERS
	4184' GR		
11. Check A	appropriate Box to Indicate N	Nature of Notice, R	eport, or Other Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK			G OPNS. PLUG AND ABANDONMENT
TEMPORARIET ADARDON			
PULL OR ALTER CASING	. =	CASING TEST AND C	
OTHER: Add Perforations	X	OTHER:	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Verbal permission was obtained by Theresa Sloan, Engineer, with YPC, from Paul Kautz, with the Oil Conservation Division in Hobbs, on June 14, 1994, to additional additional perforations as follows:			
perforacions do rozzona e			
3. Perforate Bough C w 4. Perforate Bough D w 5. Perforate Bough E w 6. RIH w/2-7/8" tubing acid across perforation with 1800 gallons 15% N 7. Set RBP at 9890'± a Pull packer to 9830'±.	with 16 holes from 9753 with 7 holes from 9851-9 with 4 holes from 9942-9 with 3 holes from 9961-9 with 4 holes from 9851-9 with 4 holes from 9942-9 with 3 holes from 9961-9 with 3 holes from 9961	874'. 1953'. 1963'. 3P at 9985'± and 5ker to 9930'±. nibitor and ball 5% NEFE acid acr 9851-9874' with	test. Spot 1 bbl 15% NEFE Acidize perforations 9942-63' sealers down tubing. coss perforations 9851-9874'. 1800 gallons 15% NEFE acid CONTINUED
I hereby certify that the information above is the	e and complete to the best of my knowledge a	nd belief.	
SIGNATURE KUSTY		mre Production	Clerk DATE 6-14-94 505-748-1471 TELEPHONE NO.
TYPEORPRINTNAME Rusty Klein			
(This space for State Use)			JUN 2 0 1994

_ TITLE -