	State of New Mexi Energ. inerals and Natural Reso		1	Form C-103 Revised 1-1-89
DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION P.O. Box 2088		WELL API NO. 30-015-26	5047
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico 87	7504-2088	5 Indicate Type of Lease	
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		$\checkmark$	6. State Oil & Gas Lease N V-111	1
( DO NOT USE THIS FORM FOR PR	ICES AND REPORTS ON WELL OPOSALS TO DRILL OR TO DEEPEN O RVOIR. USE "APPLICATION FOR PERM 5-101) FOR SUCH PROPOSALS.)	n FLUG DAOR IOA	7. Lease Name or Unit Agr	reement Name
1. Type of Well: OL GAS WELL X WELL	OTHER		Cacti AGB St	ate Com
2. Name of Operator YATES PETROLEUM CORPOR	RATION	jUL 3 1	1995 <u>1</u>	
3. Address of Operator 105 South 4th St., Art		ONLGO	9. Pool name or Wildcat	er Penn, North
4. Well Location	30 Feet From The South	Line and $D23$	0 2 Feet From The	East Line
0	Truckin 205 Ran	ge 24E	NMPM Eddy	County
Section 2	10. Elevation (Show whether D 3640.	1' GR		
11. Check NOTICE OF IN	Appropriate Box to Indicate N	ature of Notice, R	eport, or Other Data SEQUENT REPO	RT OF:
		REMEDIAL WORK		
	CHANGE PLANS	COMMENCE DRILLING		
PULL OR ALTER CASING		CASING TEST AND C		ize K
OTHER:			orations & acid	
work) SEE RULE 1103. 7-25-95 - Moved in a TOOH with tubing. S 7-26-95 - Rigged up holes as follows: casing guns and rigg Set packer at 7840' ball sealers. Unse set RBP at 7840'. 20% NEFE acid and b 7840'. TOOH with t Tested annulus to 5 gallons 20% NEFE ge 7-27-95 - Loaded tu and packer. Beleas	wireline. TIH with 4 7817, 18, 26, 27, 32, 33 ged down wireline. TIH . Acidized perforations t packer at 7840'. Drop Set packer at 7815'. Ac all sealers. Unset pack ubing, packer and RBP. 00 psi for 5 minutes, OK 11ed acid and 4500# rock bing with 40 bbls 2% KCI ed well to production de the and complete to the best of my knowledge and	it. TOOH with casing guns and , 44, 45, 59, with RBP, pack 7844-7868' wi ped down and u idized perfora er at 7815'. TIH with packe . Acidized per salt block and water. Unset	rods and pump. d perforated 781 60, 67 & 7868'. er and tubing. th 2000 gallons nset RBP at 7895 tions 7817-7833' Dropped down and r and tubing. forations 7699- d ball sealers. packer at 7600	Nippled up BOP. 7-7868' w/24 .42" TOOH with 4" Set RBP at 7895'. 20% NEFE acid and 5'. Moved and ' with 2000 gallons 1 unset RBP at Set packer at 7600' -7868' with 50000 Swabbed.
TYPE OR PRINT NAME	AL SIGNED BY THE W. GUN			AUG 1 1995
UKIGIN DISTRI	CT II SDOROVINA	ne	I	
APPROVED BY				

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