ibmit 3 Copies Appropriate

DITIONS OF APPROVAL, IF ANY:

State of New Mexico Energy, Mine and Natural Resources Department

- DATE -

strict Office			•		Keyised 1-1-8	19 i
STRICT I D. Box 1980, Hobbs, NM 88240	OIL CONSERVA	ATIO	N DIVISION	WELL API NO.		
STRICT II	P.O. Box 2088			30-025-28010		
O. Drawer DD, Artesia, NM 88210	Sama 1 6, 146W IV			5. Indicate Type	of Lease	
STRICT III 00 Rio Brazos Rd., Aztec, NM 87410		MAR	3 1 1993			EE 🗌
			4 L. D.	6. State Oil & G LG 2265		
SUNDRY NOTI	CES AND REPORTS O	או או	AND THE STATE OF T			
DO NOT USE THIS FORM FOR PRO DIFFERENT RESER (FORM C-	PPOSALS TO DRILL OR TO [RVOIR. USE "APPLICATION 101) FOR SUCH PROPOSAL	FOR PER	OR PLUG BACK TO A	7. Lease Name of	or Unit Agreement Name	
Type of Well:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u> </u>			
WELL X WELL	OTHER			Superio	r WA State	
Name of Operator YATES PETROLEUM CORPORA	АТТОМ			8. Well No.		
Address of Operator	TITON			1		
105 South 4th St., Arte	esia, NM 88210			9. Pool name or		
Well Location	00210			Saunders	Permo Upper Penr	1
Unit Letter M: 660	Feet From The South	•	Line and660	Feet Fro	m The West	Line
Section 11	Township 14S	Ran	nge 33E	NMPM Le	20	_
	10. Elevation (Show	whether L	OF, RKB, RT, GR, etc.)	NMPM Le		County
		7.41			<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	
Check A	Appropriate Box to Ind	licate N	Vature of Notice, Re	port, or Othe	r Data	
NOTICE OF INT	ENTION TO:	1	SUBS	SEQUENT F	REPORT OF:	
FORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WORK	· · ·		_
IPORARILY ABANDON	CHANGE PLANS				ALTERING CASING	
	VIANGE PLANS	Ц	COMMENCE DRILLING	OPNS.	PLUG AND ABANDONM	IENT 🗌
LOR ALTER CASING			CASING TEST AND CE	MENT JOB		
ER: WORKOVER-TEST BOUGH	I D		OTHER:			
Describe Proposed or Completed Operation work) SEE RULE 1103.	ons (Clearly state all pertinent d	letails, and	l give pertinent dates, includi	ing estimated date of	of starting any proposed	LJ
Present perforations: This well was original	9992-9996' Bough 9971-9972' (Lowe 9992	n E (po r Boug	er 6/85 workover gh D) open and o ' on backside pe	r) communicate er tracer s	ed to perfs survey 6/11/85)	
This well was original with most of the produ and test the Bough D z Bough C and Bough AB.	ction coming from one alone. Will 1	the I	Bough E And Lower rod pump to te	Bough C and er D. Prop est. Will	Upper D were s ose to perforat then evaluate t	queezed e, acid o add
Workover Procedure: Perforate Bough D 9939 15% NEFE acid. Swab a it. If they do not, a	nd evaluate Put	res-I	spi. Acidize p	erfs (9939	-9972') w/2000 g	gals warrant
			e.			
reby certify that the information above is true at	ad complete to the best of my knowle	edge and be	lia.			
anta De	adless	TITLE	Production Sup	ervisor	рате 3-29-93	3
eor Print NAME Juanita	Goodlett				TELEPHONE NO. 505/7	748_147
s space for State Use)	Orig. Signed by Paul Kautz Geologist					
ROVED BY		— TILE			APR 06	はなる

RECEIVED
APR 0 5 1993
GCD HOBBS OFFICE