mit 3 Copies Appropriate strict Office

-State of New Mexico Energy, Min. , and Natural Resources Department

Form C.103 . **89**

${\mathfrak L}$	<u>IRIC</u>	${f II}$			
٦.	Box	1980.	Hobbs.	NM	88240

OIL CONSERVATION DIVISION

	LOI III	`-TM3
	Revised	11-1-

O. Box 1980, Hobbs, NM 88240 P.O. Box 2088	1)((=()/)=3()(4()/)=1		
ISTRICT II O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 8'	7504-2088 5. Indicate Type of Lease		
ISTRICT III 300 Rio Brazos Rd., Aztec, NM 87410	STATE X FEE		
and Diminut Acting a large of the Control of the Co	LG-2265		
SUNDRY NOTICES AND REPORTS ON WELL	s ////////////////////////////////////		
DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN O DIFFERENT RESERVOIR. USE "APPLICATION FOR PERM (FORM C-101) FOR SUCH PROPOSALS.)			
Type of Well:	•		
OIL X GAS WELL OTHER	Tahoe WA State		
Name of Operator YATES PETROLEUM CORPORATION	8. Well No.		
Address of Operator	9. Pool name or Wildcat		
105 South 4th St., Artesia, NM 88210	Saunders Permo Upper Penn		
Well Location			
Unit Letter B: 990 Feet From The North	Line and 1980 Feet From The East Line		
Section 11 Township 14S Rang			
10. Elevation (Show whether Di	7, RKB, RT, GR, etc.)		
Check Appropriate Box to Indicate N	ature of Notice, Report, or Other Data		
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:		
RFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK ALTERING CASING		
MPORARILY ABANDON CHANGE PLANS	COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT		
ILL OR ALTER CASING	CASING TEST AND CEMENT JOB		
HER: Add perforations X	OTHER:		
2. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103.	give pertinent dates, including estimated date of starting any proposed		
Propose to perforate and acidize additional a	nd existing Bough AB, C & D zones as follows:		
1. POOH w/tubing, packer and pump. Packer s 2. Perforate 9765-9827' (Bough AB) w/10 hole	et at 9688'.		
83, 9809, 9811, 9813, 9824 & 9827 1 9872	s (1 SPF) as follows: 9765, 9766, 9779, 81, 9901' (Bough C) w/4 holes (1 SPF) as follows:		
9872, 74, 91, 9901; 9923-9952' (Bough D) 43, 44, 51 & 9952'.	w/7 holes (1 SPF) as follows: 19923, 28, 31,		
3. RIH w/tubing, packer & RBP. Set RBP at 9	975'+/- and test. Spot 1 bb1 15% NEFE acid		
across periorations 98/1-9952'. Pull pac	ker to 9850'+/- Acidize perforations		
90/1-9902 W/OUUU gallons 15% NEFE acid w	scale inhibitor and hall conlors		
$4.$ Set KBP at 9850 \pm / \pm and test. Spot 1 har	rel 15% NEFE acid across porforations		
9703-9020. Pull packer to $9740'+/-$. Ac	idize perforations 9765-9828' w/5000 gallong		
13% NETE acid w/scale inhibitor & ball sea	alers.		
5. Set RBP at 9975'+/- and packer at 9740'+/- hereby certify that the information above is true and complete to the best of my knowledge and be	Swab and evaluate.		
	7D 1		
CONATURE TUSING TITLE	Production Clerk DATE May 21, 1993		
YPEOR PRINT NAME Rusty Klein	ТЕЦЕРНО МЕ NO. 505/748—147.		
This space for State Use ORIGINAL SIGNED BY JERRY SEXTON			
DISTRICT I SUPERVISOR			
PPROVED BY TITLE	DATEMAY 2 4 1993		