Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C	·103 Č
Revised	1-1-89

DISTRICT II P.O. Drawer DD, Artesia, NM				•	WELL API NO.	1
			30-015-2	6585		
DISTRICT III	88210	ina re, rew wie	MO	37304-2086	5. Indicate Type of	STATE X FEE
1000 Rio Brazos Rd., Aztec, N	IM 87410				6. State Oil & Gas I V-1673	ease No.
(DO NOT USE THIS FOR	ENT RESERVOIR. USE	DIDRILL OR TO DE	EPEN (OR PER	OR PLUG BACK TO A IMIT	7. Lease Name or U	nit Agreement Name
Type of Well:	(FORM C-101) FOR S	UCH PHOPOSALS	-)	ECEIVEO	Lost Tan	k AIS State
WELL X	WEIT	OTHER	00	1 991		
Name of Operator YATES PETROLEUM	CORPORATION .	/		O. C. D.	8. Well No.	
Address of Operator	v		44.	FSIA PARIET	9. Pool name or Wil	dcat
105 South 4th S	t., Artesia, N	M 88210			Undes. Dela	aware
	: 660 Feet Fro		·	Line and 1980	Feet From T	
Section 36	Townsh	0. Elevation (Show w		OF, RKB, RT, GR, etc.)	NMPM	Eddy County
			579'			
1. Notice	Check Appropria		cate N	Nature of Notice, Ro SUB	eport, or Other I SEQUENT RE	
RFORM REMEDIAL WOF	RK 🗌 PLUG	AND ABANDON		REMEDIAL WORK	A	LTERING CASING
MPORARILY ABANDON	CHAN	GE PLANS		COMMENCE DRILLING	OPNS. X	LUG AND ABANDONMENT
JLL OR ALTER CASING				CASING TEST AND CE	MENT JOB X	
THER:				OTHER:		
Describe Proposed or Comwork) SEE RULE 1103.		1-91. Set	40 ' (of 20" conducto	r. Cement to	
2% CaCl2 (yield	fied Betty Rol 0-21-91. Ran 2 collar set 83 1.76, wt 12.0 PM 10-22-91. ded 100 sacks.	0 joints 13 8'. Cement 1). Tailed Bumped plu WOC. Dril	-3/8' ed w, in w, g to led	' 54.5# J-55 ca /600 sx Paceset /250 sx Class " 1000 psi, rele out 10:30 AM 1	sing set 870° ter Lite + $1/2$ C" + 2% CaCl2 ased pressure $0-23-91$. WOO	. Guide shoe 44#/sx Celloseal + 2 (yield 1.32, wt and float held C 18 hours. NU
redi-mix. Noti hole 3:45 PM 10 set 870', float 2% CaCl2 (yield 14.8). PD 4:30 okay. Circulat and tested to 5	fied Betty Rol 0-21-91. Ran 2 collar set 83 1 1.76, wt 12.0 0 PM 10-22-91. ded 100 sacks.	O joints 13 8'. Cement 1). Tailed Bumped plu WOC. Dril minutes, OK	-3/8' ed w, in w, g to led . Re	' 54.5# J-55 ca /600 sx Paceset /250 sx Class " 1000 psi, rele out 10:30 AM 1 educed hole to	sing set 870 ter Lite + 1, C" + 2% CaCl2 ased pressure 0-23-91. WOO 11". Resumed	4#/sx Celloseal + (4#/sx Celloseal + 2 (yield 1.32, wt e and float held 1.38 hours. NU drilling.
redi-mix. Noting hole 3:45 PM 10 set 870', float 2% CaCl2 (yield 14.8). PD 4:30 okay. Circulat and tested to 5	fied Betty Rol 0-21-91. Ran 2 collar set 83 1.76, wt 12.0 0 PM 10-22-91. ded 100 sacks. 00 psi for 30	O joints 13 8'. Cement 1). Tailed Bumped plu WOC. Dril minutes, OK to the best of my knowle	-3/8' ed w, in w, g to led . Re	' 54.5# J-55 ca /600 sx Paceset /250 sx Class " 1000 psi, rele out 10:30 AM 1 educed hole to	sing set 870 ter Lite + 1, C" + 2% CaCl2 ased pressure 0-23-91. WOO 11". Resumed	Guide shoe 44#/sx Celloseal + 2 (yield 1.32, wt e and float held C 18 hours. NU d drilling.