## Submit 3 Copies to Appropriate District Office

## State of New Mexico Energy, Minerals and Natural Resources Department

Form	C-103
Ravis	ed 1-1-89

DISTRICT			
DO Boy 1080	Habbe	NM	88240

OIL CONSERVATION DIVISION

P.O. Box 1980, Hobbs, NM 88240	P.O. Box 208	30-015-28542			
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico	87504-2088	5 Indicate Type of Lease		
DISTRICT III			STATE X FEE		
1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No.		
			I.G-864		
SUNDRY NOTICES (DO NOT USE THIS FORM FOR PROPOSE)	S AND REPORTS ON WEL	.L.S OR PLUG BACK TO A	7 Land Name of Heit Agreement Name		
DIFFERENT RESERVO	R. USE "APPLICATION FOR PER	TIMF	7. Lease Name or Unit Agreement Name		
	FOR SUCH PROPOSALS.)				
1. Type of Well: OR. GAS WELL X WELL	OTHER		Amole AMM State Com		
2. Name of Operator			B. Well No.		
YATES PETROLEUM CORPORATI	ON	<u> </u>	9. Pool name or Wildcat		
3. Address of Operator 105 South 4th St., Artesi	a. NM 88210	70	Dagger Draw Unner Penn, North		
4. Well Location		RECEIVED 660	magger braw opper remit moren		
Unit Letter I : 1980	Feet From The South	RECENTESIA 660	Feet From The East Line		
	100	0.5.77	70.1 - i		
Section 16	Township 19S Rai		NMPM Eddy County		
<i><b>\</b>(\(\(\(\(\(\(\(\(\(\(\(\(\(\(\(\(\(\(</i>	1111	6' GR			
11. Check App	propriate Box to Indicate N	Nature of Notice, Re	eport, or Other Data		
NOTICE OF INTEN	-	SUBSEQUENT REPORT OF:			
,		DEMEDIAL WORK	ALTERING CASING		
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK ALTERING CASING			
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING OPNS.  PLUG AND ABANDONMENT			
PULL OR ALTER CASING		CASING TEST AND CEMENT JOB			
OTHER:		OTHER: Perforate & acidize			
12. Describe Proposed or Completed Operations work) SEE RULE 1103.	(Clearly state all pertinent details, an	nd give pertinent dates, inclu-	ling estimated date of starting any proposed		
4-11-13-98 - Cleaned lo	cation, set and test	ed anchors. Mo	oved in and rigged up pulling		
unit Installed ROP an	d tested casing to 1	1800 psi.			
4-14-98 - TIH with bit, scraper and $2-7/8$ " tubing to 8161'. Pickled tubing with 500 gallon					
20% NEFE acid. TOOH. Rigged up wireline. TIH with logging tools and ran CBL/CCL/GR log. TOOH with logging tools. TIH with 4" casing guns and perforated 7684-7727' w/25 .42"					
holog as follows: 7684	. 116 with 4 cash -7688' and 7708-7727	7' (1 SPF - Cany	yon). TOOH with casing guns and		
rigged down wireline.	TIH with packer and	2-7/8" tubing t	to 7733'.		
4-15-98 - Spot 2 bb1s 2	0% iron control HCL	acid at 7733'.	Pulled up and set packer at		
76231 Acidized perfor	ations 7684-7727' wi	ith 1500 gallons	s 20% iron control HCL acid		
and ball sealers. Rele	ased packer and ran	down thru perto	orations to knock balls off.		
Reset packer at 7623'.	Re-acidized perfora	ations /684-//2/	7' with 15000 gallons 20% gelled		
iron control HCL acid a	nd ball sealers. Sv	wapped. Shut we	ell III. Ed tubing with 27 KCL water.		
4-16-98 - Rigged up wir	eline. Ilm With Sta	Released well	ed tubing with 2% KCL water. L to production department.		
I hereby certify that the information above is true and	combine in ma new or int anomacollo and	Operations T	echnician April 16, 1998		
SIGNATURE LUSTY	<u></u>	ne			
TYPEORPHOT NAME Rustry Klein			телерноме мо. 505/748-1471		
The same of the sa	O BY TIM W. GUM				
(This space for State Use DERGINAL SIGN	EDELLIN W. CO		.,		

DISTRICT II SUPERVISOR

– TILE –

4-22-88