Submit 3 Copies to Appropriate District Office	Energy,			Form C-103 Revised 1-1-89	JST	
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	J 980, Hobba, NM 88240 OIL CONSERVATION DIVISION P.O. Box 2088			WELL API NO. 30-015-28414		
DISTRICT II P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088			5. Indicate Type of Lease STATE FEE X			
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No.			
	TIGES AND DEPORTS ON WELL	S		///////////////////////////////////////		
SUNDRY NOTICES AND REPORTS ON WELLS ( DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit Agreement Name			
1. Type of Well: OB. GAS WELL XX WELL	GAS CO			Vann APD		
2. Name of Operator			8. Well No.			
YATES PETROLEUM CORPORATION			9. Pool name or Wildcat			
3. Address of Operator 105 South 4th St., Artesia, NM 88210			Dagger Draw Upper Penn, North			
4. Well Location		6	60	West	Line	
Unit Letter : 6	60 Feet From The North	Line and 60	60 Feet From The			
	19S Par	25E	NMPM Eddy	G	ounty	
Section 21	Township 195 Ran 10. Elevation (Show whether L	DF, RKB, RT, GR, etc.)		7777777777		
	3498	' GR		<u>/////////////////////////////////////</u>		
··· Chec	k Appropriate Box to Indicate N	Nature of Notice, F	Report, or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:						
		REMEDIAL WORK	ALTER	ING CASING		
	PLUG AND ABANDON	COMMENCE DRILLIN		AND ABANDONM		
		CASING TEST AND C				
PULL OR ALTER CASING			acumo drilling. S	urface cas	ingX	
OTHER:		OTHER: Spud, 1 and cem	esume drilling, s ent			
<pre>work) SEE RULE 1103. Spudded a 12-1/4" h to 75'. Reamed 12- pipe. Cemented to PM 5-29-95. TD 1150'. Reached of casing set at 11 set at 1105'. Ceme celloseal and 2% Ca</pre>	Operations (Clearly state all pertinent details, and nole with rat hole machin -1/4" hole to 26" hole fr surface. Resumed drilli TD at 7:00 PM 5-31-95. 150'. 1-Texas Pattern no ented with 200 sacks Class aC12 (yield 1.55, weight ck celloseal and 3% CaC12	e at 5:00 PM 5 om surface to ng a 14-3/4" h Ran 26 joints otched guide sh ss "H", 12% thi 14.6) and 900	-26-95. Drilled 60'. Set 60' of ole with rotary to of 9-5/8" 36# J-5 noe set ad 1450 G ixad, 10#/sack gil sactor act of the	12-1/4" ho 20" conduc 001s at 7: 55 ST&C (11 1355sert f1 1sonite, 1/ Litter Cg 10 riled the wi	00 .70.20') .oat (2#/sack )#/sack ith 200	
sacks Class C 2% C CaCl2 (yield 1.33, Circulated 183 sac Reduced hole to 8-	aCl2 (yield 2.01, weight weight 14.8). PD 1:30 A ks. WOC. Drilled out at 3/4". Resumed drilling.	M 6-1-95. Bun 8:00 PM 6-1-9	mped plug to 1000	psi, OK.		
	is true, and complete to the best of my knowledge an		Clark	ате <u>6-6-95</u>		
SKONATURE KUSTA	-peuse	me Production		$\frac{1}{10000000000000000000000000000000000$		
TYPE OR PRINT NAME RUSEY K	lein					
(This space for State Use) ORIGINA DISTRIC	L SIGNED BY TIM W. GUM T II SUPERVISOR	me	D	JUN 7	7 1995	
APPROVED BY						