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Submit 3 Copies To Appropriate District	District State of New Mexico				Form C-103
Office District I	Energy, Minerals and Natural Resources				Vikevised March 25, 1999
1625 N. French Dr., Hobbs, NM 88240				WELL API NO.	
District II 811 South First, Artesia, NM 88210				30-005-63230	1
District III 1220 South St. Francis Dr.			5. Indicate Type of		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505			6. State Oil & G	FEE X	
1220 S. St. Francis Dr., Santa Fe, NM			$0.$ State Of α G	as Lease No.	
87505 SUNDRY NOTIC	CES AND REPORTS ON	WELLS		7 Lease Name or	Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				7. Deuse Maine of	Chie Agreement Name.
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			Kershaw UE		
1. Type of Well:					
Oil Well Gas Well X	Other				
2. Name of Operator			T	7. Well No.	
Yates Petroleum Corporation 3. Address of Operator				#2 8. Pool name or	Wildoot
105 S Ath Street Artesia NM 88210				8. Pool name or Wildcat Undesignated Wolfcamp	
	U, MM 00210		DA ARTEDE	Undesigne	nea wolicamp
4. Well Location					
Unit Letter O: 6	60 feet from the Sc	outh	line and 1500	feet from the	East line
Section 19	Township 8S	Danga	26E	NMPM Chave	• Country
	10. Elevation (Show w				s County
		3679			an a
11. Check A	ppropriate Box to Ind			Report or Other	Data
NOTICE OF IN				BSEQUENT REI	
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WO	ак П	
				·	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DF	RILLING OPNS. X	
PULL OR ALTER CASING			CASING TEST A	ND	
· · · · · · · · · · · · · · · · · · ·	COMPLETION		CEMENT JOB		
OTHER:			OTHER:		
12. Describe proposed or complete	ed operations. (Clearly st	ate all per	rtinent details, and	give pertinent dates,	including estimated date
of starting any proposed work).	SEE RULE 1103. For N	Multiple (Completions: Atta	ch wellbore diagram	of proposed completion
or recompilation.	their at Nacas Drille	al 401 a f			1
5-31-00 – Spud with Frank's Ra 6-15-00 – Resumed drilling with			26° noie. Set 4	40° of 20" conduc	tor.
6-16-00 – Ran 24 joints (1018.7'			at 1018'. Texasi	pattern auide sho	e set at 1018' Insert
float set at 972.02. Cemented	d with 550 sxs. 35/65 (F	PC) + 6%	% D20 + 2% S1 +	.25#/sx D29 (yld 1	.99, wt 12.6). Tailed
in with 200 sxs . C + 2% S1 (yld	,		•	l plug to 554 psi, fl	oat held OK.
Ciculated 62 sacks. WOC. No					
6-17-00 - Resumed drilling 7-7, WOC 24 hrs 15 mins.	a noie. Tag cemen	1019/3	. Driled out tio	at and cement 4:	45 PM 6/17/00.
7-8-00 – Reached TD at 1:45 P	M. 7-10-00 – Loo	a well, I	ogger's TD 653	2'.	
7-11-00 - Ran 153 jts (6539.93') 4-1/2" 10.50# J-55 casing, set at 6532'. Float shoe set 6532'. Float collar set at					
6487.82'. Cemented with 950	sxs Pecos Valley Lite	+ 1#/sx	D44+ 4#/sx D42	2 + .2% D65 + .3% [D167 + .2% D46 + .3%
D13 (yld 1.34, wt 13).	14				
7-12-00 – Release rig at 5:15 A I hereby certify that the information		ate to the	hert of my leavel	dae and halief	.
i hereby certify that the information			best of my knowle	uge and belief.	
SIGNATURE June fl	up.	TITLE	Engineering	Technician DA	TE August 14, 2001
•					
	/				
Type or print name Susan He	rpin			Telephone	No. 505-748-1471
(This space for State use)	pin Original signed to	a sa cita ing		Telephone	No. 505-748-1471
(This space for State use)	rpin	a sa cita ing		Telephone	