		-	C15	(
Submit 3 Copies To Appropriate District	State of New Me	exico	<u> </u>	Form C-103
Office District I	Energy, Minerals and Natu	ral Resources		Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
<u>District II</u> 811 South First, Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-015-32000	
District III	1220 South St. Fran	ncis Dr.	5. Indicate Type of	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87	7505	STATE 2 6. State Oil & G	X FEE
1220 S. St. Francis Dr., Santa Fe, NM 87505			o. State Off & G	as Lease No.
	S AND REPORTS ON WELLS		7. Lease Name or	Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROPOSALS DIFFERENT RESERVOIR. USE "APPLICATION"				J
PROPOSALS.)	ON FOR PERMIT (FORM C-101) FO	881718 IS	Lucy ALC Stat	е
1. Type of Well:		4 502		
Oil Well X Gas Well	Other	7		
2. Name of Operator	ion / ion	RE02 2002	7. Well No.	
Yates Petroleum Corporation 3. Address of Operator	$\frac{100}{2}$ $\frac{c_0}{c_0}$ $\frac{OC}{C}$	CLE/VED	8. Pool name or	Wildox
<u>-</u>	NM 88210	- ARTESIA	Lost Tank Dela	
700 3. 4 311001 7110310,	\u2	. $A_0/$	LOST TOTAL DEIC	ware
4. Well Location				
Unit Letter G: 1980	feet from the North		feet from the	East line
				<u> </u>
	ownship 21S Range		IPM Eddy	County
	0. Elevation (Show whether Di		.)	
3488' GR 11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF INTE		· · · · · · · · · · · · · · · · · · ·		
			SEQUENT REF	ALTERING
PERFORM REMEDIAL WORK PL	LUG AND ABANDON	REMEDIAL WORK		CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT		
	ULTIPLE OMPLETION	CASING TEST AND	D	
OTHER .			_	
OTHER:	tions (Cl. 1 + + 11 + ti	OTHER: Perforate		X
Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or				
recompilation.				
10/21/02 – TIH to 8270'. Drilled cement to float collar at 8286'. Circulated hole clean. Pickled tubing with 850 gal 15%				
NEFE acid. Displaced hole with 3% KCL.				
10/22/02 – Ran GR/CCL/CBL from PBTD to 8273' to cement top of 5584'. Ran log at DV tool at 4063'. Cement top at 130'. Perforate Basal Brushy Canyon 7858'-7866' (9 holes), 7880'-7888' (5 holes), 7928'-7934' (7 holes), 8014'-8026' (13				
holes).				
10/24/02 – Frac 7858'-8026' with 125,348 20/40 Super LC with 1378 bbls gelled fluid.				
10/28/02 – Perforate 7610'-7614' (5 holes). Acidize with 1000 gals IC HCL acid.				
10/29/02 – Perforate 7396'-7402' (7 holes). 10/30/02 – Acidize 7396'-7402' with 1000 gals IC HCL acid.				
10/31/02 – Acidize 7378 -7402 with 1000 gais 10 HCL dcld. 10/31/02 – Squeezed perfs 7610'-7614' and 7396'-7402' with 350 sx Class "H" cement. Staged in last 6 bbls.				
Squeezed.				
11/6/02 - Cemented to surface with 8 yards redi-mix. Perforate Cherry Canyon 6826'-6846' (21 holes).				
11/7/02 – Frac 6826'-6846' with 20# Delta frac 140.				
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
SIGNATURE				
Type or print name Ting L. Huerta			Talanhana N	Jo. 505-748-1471
(This space for State w			relephone N	NO. JUJ-/40-14/1
	val sighsd by Timing.Gu	18 4		MOV 4 & cocc
APPPROVED BY Conditions of approval, if any: DISTRI	ICT II SUPERVISOR	/ 		_DANGV 1 9 2002