DISTRICT I	Cidic	of New Mexico			Form C-10
		ils and Natural Resourc	es		Revised March 25, 19
1625 N. French Dr., Hobbs NM 88240 DISTRICT II			MELL	API NO.	
301 W. Grand Avenue, Artesia NM 88210		ERVATION DIVISION	·		-34498
DISTRICT III 1000 Rio Brazos Rd., Aztec NM 87410		outh St. Francis Dr.		cate Type of Le	_
	Santa Fe, N	ew Mexico 87504-2088		STATE	FEE
DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 87505			6. Stat	te Oil & Gas Le	
	DRY NOTICES AND REPOR	RTS ON WELLS	71		415
DO NOT USE THIS FORM FOR PROP DIFFERENT RESERVOIR. USE "APP PROPOSALS.)	POSALS TO DRILL OR TO DE	EPEN OR PLUG BACK TO A	/. Lea	se Name or Un	it Agreement Name
1. Type of Well: Oil Well X Gas Well	Other			Ruby AS	SV State
2. Name of Operator Yates	s Petroleum Corpor	ation	8. Wel	l No.	 1
3. Address of Operator	<u> </u>		9. Poo	Name or Wild	cat
105 8	South 4th Str., Artes	ia, NM 88210		Anderson Rar	nch Wolfcamp
4. Well Location					
Jnit Letter H: 1650	feet from the No	rth line and 7	feet from t	the <u>East</u>	line
Section 15 To	ownship 16S Ra	inge 32E NMPM		Country	1.00
	evation (Show whether DF		1.25.34	County	Lea
		4' GR		September 1	
11. Check Appropriate Box			Data		
NOTICE OF IN		1	Data IBSEQUENT REPO	ORT OF:	
					
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERI	NG CASING	
EMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	OPNS. PLUG A	AND ABANDONMENT	
OLL ON ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CE	MENT JOB		
OTHER:	COMPLETION	071/50			EZ.
12. Describe proposed or complete		OTHER:	•		X
of starting any proposed work). or recompilation. 6-18-02 RU. Pumped 50 bl). SEE RULE 1103. For Mu	ultiple Completions: Attach w	vellbore diagram of prop	posed completion	
of tbg. RUWL. Correlated p				F. 1. 2	
		12 47! 0000 20! 0040!	0054 541 0000 04		
6-21-02 Released okr. Per	forated Wolfcamp 991	3-17 9978-30 9946	9951-54 QUAR-67	' 9972-73'	
9818-20', 9826-28', 9843-46	6', 9543-45', 9558-64' ((total of 3742" holes)	. Acidized 9913-99	973'	4
9818-20', 9826-28', 9843-46	6', 9543-45', 9558-64' ((total of 3742" holes)	. Acidized 9913-99	973'	
9818-20', 9826-28', 9843-46 w/1000 gals 15% IC HCl and	6', 9543-45', 9558-64' (d 25 balls. Acidized 9	(total of 3742" holes) 818-9846' w/1000 gals	. Acidized 9913-99	973'	030 saa
9818-20', 9826-28', 9843-46 w/1000 gals 15% IC HCl and	6', 9543-45', 9558-64' (d 25 balls. Acidized 9	(total of 3742" holes) 818-9846' w/1000 gals	. Acidized 9913-99	973'	000 1 7
9818-20', 9826-28', 9843-46 w/1000 gals 15% IC HCl and 3-26-02 Acidized 9543-956	6', 9543-45', 9558-64' (d 25 balls. Acidized 9 64' w/1000 gals 15% IC	(total of 3742" holes) 818-9846' w/1000 gals	. Acidized 9913-99	973'	900 59904 7
9818-20', 9826-28', 9843-46 w/1000 gals 15% IC HCl and 6-26-02 Acidized 9543-956	6', 9543-45', 9558-64' (d 25 balls. Acidized 9 64' w/1000 gals 15% IC	(total of 3742" holes) 818-9846' w/1000 gals	. Acidized 9913-99	973'	000 900H 17, 1900H
9818-20', 9826-28', 9843-46 w/1000 gals 15% IC HCl and 6-26-02 Acidized 9543-956 6-27-02 Set CIBP @ 9780'	6', 9543-45', 9558-64' (d 25 balls. Acidized 9 64' w/1000 gals 15% IC and cap w/35' cmt.	(total of 3742" holes) 818-9846' w/1000 gals	. Acidized 9913-99	973'	930 13 1900H 14 1111
9818-20', 9826-28', 9843-46 w/1000 gals 15% IC HCl and 6-26-02 Acidized 9543-956 6-27-02 Set CIBP @ 9780'	6', 9543-45', 9558-64' (d 25 balls. Acidized 9 64' w/1000 gals 15% IC and cap w/35' cmt.	(total of 3742" holes) 818-9846' w/1000 gals	. Acidized 9913-99	973'	2000 2000 3 400H
9818-20', 9826-28', 9843-46 w/1000 gals 15% IC HCl and 6-26-02 Acidized 9543-956 6-27-02 Set CIBP @ 9780'	6', 9543-45', 9558-64' (d 25 balls. Acidized 9 64' w/1000 gals 15% IC and cap w/35' cmt.	(total of 3742" holes) 818-9846' w/1000 gals	. Acidized 9913-99	973'	900 \$900H
9818-20', 9826-28', 9843-46 v/1000 gals 15% IC HCl and 3-26-02 Acidized 9543-956 3-27-02 Set CIBP @ 9780' Producing from Wolfcamp 9	6', 9543-45', 9558-64' (d 25 balls. Acidized 9 64' w/1000 gals 15% IC and cap w/35' cmt.	(total of 3742" holes) 818-9846' w/1000 gals ; HCl.	. Acidized 9913-99 15% IC HCI w/20 b	973'	000 13, 400H
9818-20', 9826-28', 9843-46 w/1000 gals 15% IC HCI and 6-26-02 Acidized 9543-956- 6-27-02 Set CIBP @ 9780' Producing from Wolfcamp 9	6', 9543-45', 9558-64' (d 25 balls. Acidized 9 64' w/1000 gals 15% IC and cap w/35' cmt.	(total of 3742" holes) 818-9846' w/1000 gals FHCI.	. Acidized 9913-99 15% IC HCI w/20 b	973'	7/17/02
9818-20', 9826-28', 9843-46 v/1000 gals 15% IC HCI and 6-26-02 Acidized 9543-956 6-27-02 Set CIBP @ 9780' Producing from Wolfcamp 9 hereby certify that the information	6', 9543-45', 9558-64' (d 25 balls. Acidized 9 64' w/1000 gals 15% IC and cap w/35' cmt.	(total of 3742" holes) 818-9846' w/1000 gals FHCI.	. Acidized 9913-99 15% IC HCI w/20 b	973' palls.	7/17/02 5030 7/17/02
9818-20', 9826-28', 9843-46 v/1000 gals 15% IC HCI and S-26-02 Acidized 9543-956 S-27-02 Set CIBP @ 9780' Producing from Wolfcamp 9 hereby certify that the information SIGNATURE	and cap w/35' cmt. 2543-9564'.	(total of 3742" holes) 818-9846' w/1000 gals FHCI.	. Acidized 9913-99 15% IC HCI w/20 b	DATE	505-748-1471
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6-21-02 Released pkr. Per 9818-20', 9826-28', 9843-46 w/1000 gals 15% IC HCI and 6-26-02 Acidized 9543-956-6-27-02 Set CIBP @ 9780' Producing from Wolfcamp 9 Thereby certify that the information SIGNATURE Type or print name Stormic This space for State use) APPROVED BY Conditions of approval, if any:	6', 9543-45', 9558-64' (d 25 balls. Acidized 9 d 4' w/1000 gals 15% IC and cap w/35' cmt. 9543-9564'.	total of 3742" holes) 818-9846' w/1000 gals HCI. to the best of my knowledge TITLE Regulatory Com	. Acidized 9913-99 15% IC HCI w/20 b e and belief. apliance Technician	DATE Telephone No.	505-748-1471