## DEPART. IT OF THE INTERIOR BUREAU OF LAND MANAGEMENT DEPART. IT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS STREET TO THE INTERIOR SUNDRY NOTICES AND REPORTS ON WELLS STREET TO THE INTERIOR STREET TO THE INTERIOR

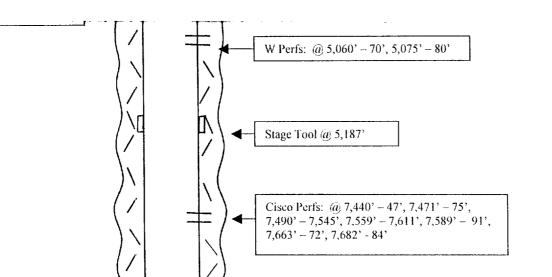
FORM APPROVED

Expires November 30, 2000

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

N/A

			RECEIVED	N/A
	DIVIT IN TRIBLICATE	041 - 1 - 4 - 4 - 4	TO THE PARTY OF TH	7 If Unit or CA/Agreement, Name and/or No.
SUBMIT IN TRIPLICATE - Other Instructions on reverse side () CV Type of Well				8. Well Name and No.
Oil Well	Gas Well	Other	Injection	ALLISON CQ FEDERAL #1
Name of Operator				9. API Well No.
Yates Petroleum Corporation /				30-015-20278
Ba Address		3b. Phone No. (include	e area code)	10. Field and Pool, or Exploratory Area
105 S. 4th Street - A		505-748-1471		
Location of Well (Footage, Sec	c., T.,R., M., or Survey Descr	iption)		DAGGER DRAW UPPER PENN/N  11. County or Parish, State
660' FSL & 660' FEL	Section 22-T19	S-R24E UNIT P		The obanky of Fanon, otale
, , , , , , , , , , , , , , , , , , ,				EDDY COUNTY, NM
	ROPRIATE BOX(ES) TO	INDICATE NATURE OF	NOTICE, REPORT, OR OTHE	R DATA
TYPE OF SUBMISSION			TYPE OF ACTION	
X Notice of Intent	Acidize	Deepen	Production (Start/Resume)	Water Shut-Off
Subsequent Report	Alter Casing	Fracture Treat	Reclamation	Well Integrity
Final Abandonment Notice	Casing Repair	New Construction	Recomplete	Other
	Change Plans	X Plug and Abandon	Temporarily Abandon	
	Convert to Injection	Plug Back	Water Disposal	
	Convert to injection	Plug Back	water Disposar	
7640; POH.  2. MIRU wireline to set CII 15 sk plug from 5000'-510 3. MIRU wireline & free po be @ +/- 4300'. 4. TIH w/ tubing; load hole & reverse circ it clean. W0 5. Spot a 45 sk plug from 6. Spot a 55 sk plug from and WOC 4 hrs; tag plug.	BP @ 8745' & cap it w/ 3 00' across the WC perfs. I bint 5.5" casing. Cut casing w/ plugging mud & spot OC. Tag plug w/ tubing & 3792'-3892', across the A 2040'-2164' across Glorie	5' cement. Spot 30 sk plu Pull up hole & circ clean. ng @ 4200', or at free poin 45 sx Class C cement plu reset if necessary. Abo top @ 3842'. Pull up leta top @ 2114' & across	nt if is above 4200'. Pull casing; ug across 5.5" casing stub. Pull hole & reverse circ tubing clean intermediate casing shoe @ 20	e Cisco perfs & a free point should tubing up hole
8. Spot 15 sk Class C cen 9. Remove all surface equ thereby certify that the foregoing it	ment plug @ surface. uipment & weld dry hole r		* Matre plug	la La 220 to
8. Spot 15 sk Class C cen 9. Remove all surface equ I hereby certify that the foregoing i Name ( <i>Printed/Typed</i> )	ment plug @ surface. uipment & weld dry hole r		* Matre Dlug	5000-520
8. Spot 15 sk Class C cen 9. Remove all surface equ thereby certify that the foregoing it	ment plug @ surface. uipment & weld dry hole r		Title  REGULATORY COMPL  Date	100 - 520 - 500
8. Spot 15 sk Class C cen 9. Remove all surface equ I hereby certify that the foregoing i Name (Printed/Typed)  Donna Clack	ment plug @ surface. uipment & weld dry hole r is true and correct	marker per regulations.	Title  REGULATORY COMPLE  Date  1-03-03	5000-520
8. Spot 15 sk Class C cen 9. Remove all surface equ I hereby certify that the foregoing i Name (Printed/Typed)  Donna Clack	ment plug @ surface. uipment & weld dry hole r is true and correct	marker per regulations.	Title  REGULATORY COMPL  Date	5000-520
8. Spot 15 sk Class C cen 9. Remove all surface equ I hereby certify that the foregoing i Name (Printed/Typed)  Donna Clack	ment plug @ surface. uipment & weld dry hole r is true and correct	marker per regulations.	Title  REGULATORY COMPLE  Date  1-03-03	CIANCE
8. Spot 15 sk Class C cen 9. Remove all surface equ I hereby certify that the foregoing i Name (Printed/Typed) <b>Donna Clack</b> Signature	ment plug @ surface. uipment & weld dry hole r is true and correct	marker per regulations.	Title  REGULATORY COMPLE  Date  1-03-03  RAL OR STATE OFFICE USE	Date



Glorieta 2,114 3,842' Abo Wolfcamp 5,098' Cisco 7,376' Strawn 7,905' 8,454' 8,766' Atoka Morrow Chester 9,004 L Mississippian 9,140'

TOPS: