Form 9–331	Drawer DD Artesin	Form A	pproved.
Dec. 1973 UNITED STATE	Artesia, Hy	Budget	Bureau No. 42–R1424
DEPARTMENT OF THE	INTERIOR	NM 16070	
GEOLOGICAL SUF		6. IF INDIAN, ALLOTTEE C	R TRIBE NAME
SUNDRY NOTICES AND REP	PORTS ON WELLS	7. UNIT AGREEMENT NA	
reservoir. Use Form 9–331–C for such proposals.)	eepen of plug back to a theor	8. FARM OR LEASE NAME	
1. oil gas y ps	. IIIE 1 0	Fleming UF Federa	1
well well 🖾 other Po	JUL 12	1982 9. WELL NO. 1.	
2. NAME OF OPERATOR Yates Petroleum Corporat	ion V O. C. D	10. FIELD OR WILDCAT NA	ME
3. ADDRESS OF OPERATOR 207 South 4th St., Artes	ARTESIA, OFF	ICE Und. Abo 11. SEC., T., R., M., OR BL	
4. LOCATION OF WELL (REPORT LOCATIO		17 AREA	
below.) AT SURFACE: 1980 FNL, 1650 F		Unit F, Sec. 12-T	· · · · · · · · · · · · · · · · · · ·
AT SURFACE: 1980 F.ML, 1890 F AT TOP PROD. INTERVAL:	WL, SEC. 12-95-26		
AT TOF FROD. INTERVAL.		Chaves	NM
16. CHECK APPROPRIATE BOX TO INDIC	ATE NATURE OF NOTIC	14. API NO.	
REPORT, OR OTHER DATA	ALL HADRE OF NUTR		
		15. ELEVATIONS (SHOW E 3560' GR	F, NUD, ANU WU)
REQUEST FOR APPROVAL TO: SUB	SEQUENT REPORT OF:	5500 GK	
TEST WATER SHUT-OFF			
FRACTURE TREAT			
REPAIR WELL		(NOTE: Papart results of mult	
PULL OR ALTER CASING		(NOTE: Report results of mult change on Form 9-33	
MULTIPLE COMPLETE			
CHANGE ZONES			
ABANDON*			
· · · · · · · · · · · · · · · · · · ·	y proposed work. If well	is directionally drilled, give subsu	ve pertinent dates, rface locations and
ABANDON* X (other) 17. DESCRIBE PROPOSED OR COMPLETEI including estimated date of starting an measured and true vertical depths for a	y proposed work. If well Il markers and zones pert	is directionally drilled, give subsuinent to this work.)*	rface locations and
 ABANDON* X (other) 17. DESCRIBE PROPOSED OR COMPLETED including estimated date of starting an measured and true vertical depths for a his well was drilled to a tot 	y proposed work. If well Il markers and zones pert	is directionally drilled, give subsuinent to this work.)*	rface locations and
 ABANDON* X (other) 17. DESCRIBE PROPOSED OR COMPLETED including estimated date of starting an measured and true vertical depths for a his well was drilled to a tot lugs as follows: 	y proposed work. If well Il markers and zones pert al depth of 4041	is directionally drilled, give subsuinent to this work.)*	rface locations and
 ABANDON* X (other) 17. DESCRIBE PROPOSED OR COMPLETED including estimated date of starting an measured and true vertical depths for a his well was drilled to a tot lugs as follows: 3312-3412' (Abo top @3362') 	y proposed work. If well Il markers and zones pert al depth of 4041	is directionally drilled, give subsuinent to this work.)*	rface locations and
 ABANDON* X (other) 17. DESCRIBE PROPOSED OR COMPLETED including estimated date of starting an measured and true vertical depths for a his well was drilled to a tot lugs as follows: 3312-3412' (Abo top @3362') 1172-1272' (Glorieta top @1 	y proposed work. If well Il markers and zones pert al depth of 4041 222')	is directionally drilled, give subst inent to this work.)* '. Propose to plug wi	rface locations and
 ABANDON* X (other) 17. DESCRIBE PROPOSED OR COMPLETED including estimated date of starting an measured and true vertical depths for a his well was drilled to a tot lugs as follows: 3312-3412' (Abo top @3362') 	y proposed work. If well Il markers and zones pert al depth of 4041 222') set @ 856' w/ceme	is directionally drilled, give subst inent to this work.)* '. Propose to plug wi	rface locations and
ABANDON* X (other) 17. DESCRIBE PROPOSED OR COMPLETED including estimated date of starting an measured and true vertical depths for a his well was drilled to a tot lugs as follows: 3312-3412' (Abo top @3362') 1172-1272' (Glorieta top @1 800-900' (10-3/4" casing 25 sack plug at su	y proposed work. If well Il markers and zones pert al depth of 4041 222') set @ 856' w/ceme rrface	is directionally drilled, give subst inent to this work.)* '. Propose to plug wi ent circulated)	rface locations and th cement
ABANDON* X (other) 17. DESCRIBE PROPOSED OR COMPLETED including estimated date of starting an measured and true vertical depths for a his well was drilled to a tot lugs as follows: 3312-3412' (Abo top @3362') 1172-1272' (Glorieta top @1 800-900' (10-3/4" casing 25 sack plug at su Verbal approval for the abo	y proposed work. If well Il markers and zones pert al depth of 4041 222') set @ 856' w/ceme rrface	is directionally drilled, give subst inent to this work.)* '. Propose to plug wi ent circulated)	rface locations and th cement
 ABANDON* X (other) 17. DESCRIBE PROPOSED OR COMPLETED including estimated date of starting an measured and true vertical depths for a this well was drilled to a tot lugs as follows: 3312-3412' (Abo top @3362') 1172-1272' (Glorieta top @1 800-900' (10-3/4" casing 25 sack plug at su Verbal approval for the abo on 7-4-82. 	y proposed work. If well Il markers and zones pert al depth of 4041 222') set @ 856' w/ceme rface we program given	is directionally drilled, give subst inent to this work.)* '. Propose to plug wi ent circulated) by Mr. James Gillham,	rface locations and th cement MMS, Roswell,
ABANDON* X (other) 17. DESCRIBE PROPOSED OR COMPLETED including estimated date of starting an measured and true vertical depths for a his well was drilled to a tot lugs as follows: 3312-3412' (Abo top @3362') 1172-1272' (Glorieta top @1 800-900' (10-3/4" casing 25 sack plug at su Verbal approval for the abo	y proposed work. If well Il markers and zones pert al depth of 4041 222') set @ 856' w/ceme rface we program given er will be instal	is directionally drilled, give subst inent to this work.)* '. Propose to plug wi ent circulated) by Mr. James Gillham,	MMS, Roswell,
 ABANDON* X (other) 17. DESCRIBE PROPOSED OR COMPLETED including estimated date of starting an measured and true vertical depths for a his well was drilled to a tot lugs as follows: 3312-3412' (Abo top @3362') 1172-1272' (Glorieta top @1 800-900' (10-3/4" casing 25 sack plug at su Verbal approval for the abo on 7-4-82. Regulation abandonment mark 	y proposed work. If well Il markers and zones pert al depth of 4041 222') set @ 856' w/ceme rface we program given er will be instal LM requirements.	is directionally drilled, give subst inent to this work.)* '. Propose to plug wi ent circulated) by Mr. James Gillham, led and surface resto	urface locations and th cement MMS, Roswell, cation will
ABANDON* X (other) 17. DESCRIBE PROPOSED OR COMPLETED including estimated date of starting an measured and true vertical depths for a his well was drilled to a tot lugs as follows: 3312-3412' (Abo top @3362') 1172-1272' (Glorieta top @1 800-900' (10-3/4" casing 25 sack plug at su Verbal approval for the abo on 7-4-82. Regulation abandonment mark be in accordance with MMS-B Subsurface Safety Valve: Manu. and Type	y proposed work. If well Il markers and zones pert al depth of 4041 222') set @ 856' w/ceme rface we program given er will be instal LM requirements.	is directionally drilled, give subst inent to this work.)* '. Propose to plug wi ent circulated) by Mr. James Gillham, led and surface resto	urface locations and th cement MMS, Roswell, cation will
 ABANDON* X (other) 17. DESCRIBE PROPOSED OR COMPLETED including estimated date of starting an measured and true vertical depths for a his well was drilled to a tot lugs as follows: 3312-3412' (Abo top @3362') 1172-1272' (Glorieta top @1 800-900' (10-3/4" casing 25 sack plug at su Verbal approval for the abo on 7-4-82. Regulation abandonment mark be in accordance with MMS-B Subsurface Safety Valve: Manu. and Type 18. Thereby certify that the foregoing is true 	y proposed work. If well Il markers and zones pert al depth of 4041 222') set @ 856' w/ceme rface we program given er will be instal LM requirements.	is directionally drilled, give subst inent to this work.)* '. Propose to plug wi ent circulated) by Mr. James Gillham, led and surface resto Set @	MMS, Roswell, cation will
ABANDON* X (other) 17. DESCRIBE PROPOSED OR COMPLETED including estimated date of starting an measured and true vertical depths for a his well was drilled to a tot lugs as follows: 3312-3412' (Abo top @3362') 1172-1272' (Glorieta top @1 800-900' (10-3/4" casing 25 sack plug at su Verbal approval for the abo on 7-4-82. Regulation abandonment mark be in accordance with MMS-B Subsurface Safety Valve: Manu. and Type	y proposed work. If well Il markers and zones pert al depth of 4041 222') set @ 856' w/ceme rface we program given er will be instal LM requirements.	is directionally drilled, give subst inent to this work.)* '. Propose to plug wi ent circulated) by Mr. James Gillham, led and surface resto Set @	MMS, Roswell, cation will
 ABANDON* X (other) 17. DESCRIBE PROPOSED OR COMPLETED including estimated date of starting an measured and true vertical depths for a his well was drilled to a tot lugs as follows: 3312-3412' (Abo top @3362') 1172-1272' (Glorieta top @1 800-900' (10-3/4" casing 25 sack plug at su Verbal approval for the abo on 7-4-82. Regulation abandonment mark be in accordance with MMS-B Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true signed to the second s	y proposed work. If well Il markers and zones pert al depth of 4041 222') set @ 856' w/ceme rface we program given er will be instal LM requirements. e and correct 7 THLE Engineering	is directionally drilled, give substinent to this work.)* 7. Propose to plug wi ent circulated) by Mr. James Gillham, led and surface resto Set @ Secty DATE 7-6-82 e office use)	MMS, Roswell, cation will
 ABANDON* X (other) 17. DESCRIBE PROPOSED OR COMPLETED including estimated date of starting an measured and true vertical depths for a his well was drilled to a tot lugs as follows: 3312-3412' (Abo top @3362') 1172-1272' (Glorieta top @1 800-900' (10-3/4" casing 25 sack plug at su Verbal approval for the abo on 7-4-82. Regulation abandonment mark be in accordance with MMS-B Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true signed to the second s	y proposed work. If well Il markers and zones pert al depth of 4041 222') set @ 856' w/ceme rface we program given er will be instal LM requirements. e and correct 7 THLE Engineering	is directionally drilled, give substinent to this work.)* 7. Propose to plug wi ent circulated) by Mr. James Gillham, led and surface resto Set @ Secty DATE 7-6-82 e office use)	MMS, Roswell, cation will
 ABANDON* X (other) 17. DESCRIBE PROPOSED OR COMPLETED including estimated date of starting an measured and true vertical depths for a his well was drilled to a tot lugs as follows: 3312-3412' (Abo top @3362') 1172-1272' (Glorieta top @1 800-900' (10-3/4" casing 25 sack plug at su Verbal approval for the abo on 7-4-82. Regulation abandonment mark be in accordance with MMS-B Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true signed to the second s	y proposed work. If well Il markers and zones pert al depth of 4041 222') set @ 856' w/ceme rface we program given er will be instal LM requirements.	is directionally drilled, give substinent to this work.)* 7. Propose to plug wi ent circulated) by Mr. James Gillham, led and surface resto Set @ Secty DATE 7-6-82 e office use)	MMS, Roswell, cation will
ABANDON* X (other) 17. DESCRIBE PROPOSED OR COMPLETEIN including estimated date of starting and measured and true vertical depths for a his well was drilled to a tot lugs as follows: 3312-3412' (Abo top @3362') 1172-1272' (Glorieta top @1 800-900' (10-3/4" casing 25 sack plug at su Verbal approval for the abo on 7-4-82. Regulation abandonment mark be in accordance with MMS-B Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true SIGNED APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	y proposed work. If well Il markers and zones pert al depth of 4041 222') set @ 856' w/ceme rface we program given er will be instal LM requirements. e and correct 7 THLE Engineering	is directionally drilled, give substinent to this work.)* 7. Propose to plug wi ent circulated) by Mr. James Gillham, led and surface resto Set @ Secty DATE 7-6-82 e office use)	MMS, Roswell, cation will
 ABANDON* X (other) 17. DESCRIBE PROPOSED OR COMPLETED including estimated date of starting an measured and true vertical depths for a his well was drilled to a tot lugs as follows: 3312-3412' (Abo top @3362') 1172-1272' (Glorieta top @1 800-900' (10-3/4" casing 25 sack plug at su Verbal approval for the abo on 7-4-82. Regulation abandonment mark be in accordance with MMS-B Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true signed to the second s	y proposed work. If well Il markers and zones pert al depth of 4041 222') set @ 856' w/ceme rface we program given er will be instal LM requirements. e and correct 7 THLE Engineering	is directionally drilled, give substinent to this work.)* 7. Propose to plug wi ent circulated) by Mr. James Gillham, led and surface resto Set @ Secty DATE 7-6-82 e office use)	MMS, Roswell, cation will
ABANDON* (other) 17. DESCRIBE PROPOSED OR COMPLETED including estimated date of starting an measured and true vertical depths for a his well was drilled to a tot lugs as follows: 3312-3412' (Abo top @3362') 1172-1272' (Glorieta top @1 800-900' (10-3/4" casing 25 sack plug at su Verbal approval for the abo on 7-4-82. Regulation abandonment mark be in accordance with MMS-B Subsurface Safety Valve: Manu. and Type 18. Thereby certify that the foregoing is true SIGNED APPROVED BY CONDITIONS OF APPROVAL, IF ANY: JUL 9 1982	y proposed work. If well Il markers and zones pert al depth of 4041 222') set @ 856' w/ceme rface we program given er will be instal LM requirements. e and correct (TITLE Engineering THIS SPACE for Federal or Stat TTLE	is directionally drilled, give substinent to this work.)* Propose to plug wi ent circulated) by Mr. James Gillham, led and surface resto Set @ Secty	MMS, Roswell, cation will
ABANDON* (other) 17. DESCRIBE PROPOSED OR COMPLETED including estimated date of starting an measured and true vertical depths for a his well was drilled to a tot lugs as follows: 3312-3412' (Abo top @3362') 1172-1272' (Glorieta top @1 800-900' (10-3/4" casing 25 sack plug at su Verbal approval for the abo on 7-4-82. Regulation abandonment mark be in accordance with MMS-B Subsurface Safety Valve: Manu. and Type 18. Thereby certify that the foregoing is true SIGNED APPROVED BY CONDITIONS OF APPROVAL, IF ANY: JUL 9 1982	y proposed work. If well Il markers and zones pert al depth of 4041 222') set @ 856' w/ceme rface we program given er will be instal LM requirements. e and correct THILE Engineering	is directionally drilled, give substinent to this work.)* Propose to plug wi ent circulated) by Mr. James Gillham, led and surface resto Set @ Secty	MMS, Roswell, cation will