Dec. 1973		Drawer DD Artesia, NM 882	Form Approved. Budget Bureau No. 42-
	UNITED STAT	£5	5. LEASE
	DEPARTMENT OF THE		NM-01119
	GEOLOGICAL SU	RVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAM
(Do not use this	Y NOTICES AND RE		7. UNIT AGREEMENT NAME
reservoir. Use F	orm 9–331–C for such proposals.)	RECEIVED	8. FARM OR LEASE NAME
	gas well 🖾 other	χ.	Yates Federal "C" 9. WELL NO.
	F OPERATOR	OCT 1 4 1982	2
	Corporation		10. FIELD OR WILDCAT NAME
	S OF OPERATOR	O. C. D.	Burton Flat
P. O. H	Box 1600, Midland, Te	exas ASTRONA, OFFICE	11. SEC., T., R., M., OR BLK. AND SURV
4. LOCATIO	N OF WELL (REPORT LOCAT		
below.)	ACE: 10001 1 100		Sec. 31, T205, R28E 12. COUNTY OR PARISH 13. STATE
AT TOP	ACE: 1980' FEL # 1980 PROD. INTERVAL:	UT FSL OF Section	Eddy New Mez
AT TOTA	L DEPTH:		14. API NO.
16. CHECK	APPROPRIATE BOX TO INDI	CATE NATURE OF NOTICE	
REPORT,	OR OTHER DATA		15. ELEVATIONS (SHOW DF, KDB, AND
	0 ADD001/41 TO:		Later
•		BSEQUENT REPORT OF:	
TEST WATER	· · · · =		פראמראליפר החנפר <mark>הול</mark>
SHOOT OR A	Ξ		
REPAIR WEL			(NOTE: Report results of multiple completion
PULL OR AL	=		change on Form 9-380.)) 1982
CHANGE ZON		H	an over the s
Olivitide 201			
ABANDON*			OF A CAS U.S. GEOLOGICAL SPR
ABANDON* (other)	E PROPOSED OR COMPLETE estimated date of starting a	ED OPERATIONS (Clearly sta	U.S. GEOLOGICAL SUR ROSWELL REVEATEND
ABANDON* (other) 17. DESCRIE including measure Drilled Ran 78 12.4, 1 wt. 14. POB 9:4 Tested Drill p	g estimated date of starting and d and true vertical depths for jts 3027'9 5/8" k-5 10# salt, 6# Gil, plu 8, 2% CaCl ₂ . 45 a.m. 8-17-82, Circ 9 5/8" csg ag 1:30 p plug at 3:00 p.m. 8-	ny proposed work. If well is all markers and zones pertine 5 csg set at 3027'. us 1/4# Flos e al per c 150 sx. WOC p.m. 8-19-82 w/3000; 19-82. Drilling.	U.S. OFOLOBICAL SUB ROSWELL ASY MEAN ate all pertinent details, and give pertinent of directionally drilled, give subsurface location ent to this work.)* Cmt w/1050 sx Class H-light v sack, tailed w/200 sx Class "C #-Held OK
ABANDON* (other) 17. DESCRIE including measure Drilled Ran 78 12.4, 1 wt. 14. POB 9:4 Tested Drill p	g estimated date of starting and d and true vertical depths for jts 3027'9 5/8" k-5 10# salt, 6# Gil, plu 8, 2% CaCl ₂ . 45 a.m. 8-17-82, Circ 9 5/8" csp ag 1:30 p	ny proposed work. If well is all markers and zones pertine 5 csg set at 3027'. us 1/4# Flos e al per c 150 sx. WOC p.m. 8-19-82 w/3000; 19-82. Drilling.	ate all pertinent details, and give pertinent directionally drilled, give subsurface location ent to this work.)* Cmt w/1050 sx Class H-light sack, tailed w/200 sx Class " #-Held OK
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ABANDON* (other) 17. DESCRIE including measure Drilled Ran 78 12.4, 1 wt. 14. POB 9:4 Tested Drill p Subsurface S 18. hereby	estimated date of starting and d and true vertical depths for 1 12 1/4" hole to 304 jts 3027'9 5/8" k-5 10# salt, 6# Gil, plu 8, 2% CaCl 45 a.m. 8-17-82, Circ 9 5/8" cst ag 1:30 p olug at 3:00 p.m. 8- 0 certify that the foregoing is true	ny proposed work. If well is all markers and zones pertine 40'. 5 csg set at 3027'. us 1/4# Flos@al per c 150 sx. WOC p.m. 8-19-82 w/3000; 19-82. Drilling.	U.S. GEOLOGICAL SUR ROSWALL REV MENT ate all pertinent details, and give pertinent directionally drilled, give subsurface location ent to this work.)* Cmt w/1050 sx Class H-light v sack, tailed w/200 sx Class "(#-Held OK
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ABANDON* (other) 17. DESCRIE including measure Drilled Ran 78 12.4, 1 wt. 14. POB 9:4 Tested Drill p Subsurface S 18. hereby	afety Valve: Manu. and Type	ny proposed work. If well is all markers and zones pertine 40'. 5 csg set at 3027'. us 1/4# Flos@al per c 150 sx. WOC p.m. 8-19-82 w/3000; 19-82. Drilling. He and correct 	A constraint details, and give pertinent directionally drilled, give subsurface location ent to this work.)* Cmt w/1050 sx Class H-light to sack, tailed w/200 sx Class "(#-Held OK
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