	OIT O		()S'
orm 9–331	- Drawer Do Contra Artsele	Form Appro Budget Burg	ved. aau No. 42-R1424
Dec. 1973	UNITED STATES	5. LEASE	No. of the local division of the local divis
	DEPARTMENT OF THE INTERIOR	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
	GEOLOGICAL SURVEY		
SUNDR	Y NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME	RECEIVED BY
Do not use this form f eservoir. Use Form 9–3	s form for proposals to drill or to deepen or plug back to a different orm 9–331–C for such proposals.)	8. FARM OR LEASE NAME Arco EI Federal	SEP 04 1984
1. oil well	gas well XX other	9. WELL NO.	O. C. D. ARTESIA, OFFICE
2. NAME O Yates Pe	F OPERATOR etroleum Corporation	10. FIELD OR WILDCAT NAME Burton Flats Morrov	
3. ADDRESS	S OF OPERATOR		· · · · · · · · · · · · · · · · · · ·
207 Sou	th 4th St., Artesia, NM 88210	11. SEC., T., R., M., OR BLK. / AREA	and surver on
	N OF WELL (REPORT LOCATION CLEARLY. See space 17	Unit I, Sec. 13-T2	21S, R26E
below.)	FACE: 2310 FSL & 660 FEL, Sec. 13-21S-26E	12. COUNTY OR PARISH 13.	
AT JORI	PROD. INTERVAL:	Eddy	NM
	AL DEPTH:	14. API NO.	· · ·
16. CHECK REPORT	APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, , OR OTHER DATA	15. ELEVATIONS (SHOW DF, 3220 GL	KDB, AND WD)
	OR APPROVAL TO: SUBSEQUENT REPORT OF:	3220 GL	· · · · · · · · · · · · · · · · · · ·
MULTIPLE C CHANGE ZO ABANDON* (other) Cem	TREAT	(NOTE: Report results of multiple change on Form 9–330.)	
	BE PROPOSED OR COMPLETED OPERATIONS (Clearly standing estimated date of starting any proposed work. If well is red and true vertical depths for all markers and zones pertine		ace locations and
includin measur Well pro test per		ent to this work.)*	8-252,
includin measur Well pro test per Morrow I	ed and true vertical depths for all markers and zones pertine oduces excessive water. Propose to ceme fs 11223-228 and 11134-142 and evaluate time at 10979-997'.	ent to this work.)*	8-252,
includin measur Well pro test per Morrow I Subsurface	ed and true vertical depths for all markers and zones pertine oduces excessive water. Propose to ceme fs 11223-228 and 11134-142 and evaluate time at 10979-997'.	ent to this work.)*	8-252, late
includin measur Well pro test per Morrow I Subsurface 18. hereb	es Safety Valve: Manu. and Type	ent to this work.)* ent squeeze perfs 1124 e, perforate and stimu of LAKO	8-252, late
includin measur Well pro test per Morrow I	es and true vertical depths for all markers and zones pertine oduces excessive water. Propose to ceme fs 11223-228 and 11134-142 and evaluate time at 10979-997'.	ent to this work.)* ent squeeze perfs 1124 e, perforate and stimu of LANO Set @ 	8-252, late
includin measur Well pro test per Morrow I Subsurface 18. hereb SIGNED	es Safety Valve: Manu. and Type by certify that the foregoing is true and correct construction	ent to this work.)* ent squeeze perfs 1124 e, perforate and stimu of LANO Set @ 	8-252, late Ft.
includin measur Well pro test per Morrow I Subsurface 18. hereb SIGNED	es Safety Valve: Manu. and Type by certify that the foregoing is true and correct Carula	ent to this work.)* ent squeeze perfs 1124 a, perforate and stimu	8-252, late Ft.