Form <u>9-331</u>	Draver DD	c_{15}	F
Dec. 1973	Artesia, NM 8	Budget ERECEIVED	
DE	UNITED STATES	5. LEASE NM 9982	
DEI	PARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTELOR REPEIDE	
	OTICES AND REPORTS ON WELLS for proposals to drill or to deepen or plug back to a different	7. UNIT AGREEMENT NAMEC. D. ARTESIA, OFFICE	
reservoir. Use Form 9–3	331-C for such proposals.)	8. FARM UR LEASE NAME	
1. oil ga		Teckla MD Federal	
2. NAME OF OPE		9. WELL NO.	
	etroleum Corporation	10. FIELD OR WILDCAT NAME	
3. ADDRESS OF (and a second	Pecos Slope Abo Gas	
	ch 4th St., Artesia, NM 88210	11. SEC., T., R., M., OR BLK. AND SURVEY OR	
	WELL (REPORT LOCATION CLEARLY. See space 17	AREA Unit L, Sec. 13-T6S-R25E	
below.) AT_SURFACE:]	1980 FSL & 660 FWL, Sec. 13-6S-25E	12. COUNTY OR PARISH 13. STATE	
AT TOP PROD.	. INTERVAL:	Chaves NM	i.
AT TOTAL DEP		14. API NO.	
	PRIATE BOX TO INDICATE NATURE OF NOTICE,	* A second se	:
REPORT, OR C	JIMER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 3802' GR	
REQUEST FOR APP	PROVAL TO: SUBSEQUENT REPORT OF:		
TEST WATER SHUT			
FRACTURE TREAT	E []		
REPAIR WELL		AOTE: Report results of Buliple completion or zone	aiii
PULL OR ALTER C		change on Form 9-330.)	計構 構
CHANGE ZONES		OR A CAS U S. OSOLOGICAL SURVEY	
ABANDON* (other)		LOS WELL NEAV MEXICO	
including estim	OPOSED OR COMPLETED OPERATIONS (Clearly standard date of starting any proposed work. If well is true vertical depths for all markers and zones pertine	directionally drilled, give subsurface locations and	n agus an shall burn to
			10000 - 1
dded a 14-3/4 22 joints of e set at 890'	<pre>" hole at 1:30 PM 3-25-82. Set 40 " hole at 1:30 PM 3-25-82. Set 40 " 10-3/4" 40.5# J-55 casing set at " Insert float set at 850'. Ceme Tailed in w/200 sacks Class "C"</pre>)' of 20" conductor pipe. 890'. 1-Texas Pattern guide ented w/500 sacks Pacesetter	
dded a 14-3/4 22 joints of e set at 890' e w/2% CaCl2. ength of ceme psi, release lled out 4:15	10-3/4" 40.5# J-55 casing set at)' of 20" conductor pipe. 890'. 1-Texas Pattern guide ented w/500 sacks Pacesetter with 2% CaCl ₂ . Compressive :15 PM 3-26-82. Bumped plug to Circulated 50 sacks. WOC. led up and tested to 1000 psi,	
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