Form 9-331 Dec. 1973	Drawer DD UNITED STATES Artesia, NM	8821	LO Form Approved. Budget Bureau No. 42-R1424
	UNITED STATES		5. LEASE
DE	EPARTMENT OF THE INTERIOR		NM-0352858-B
	GEOLOGICAL SURVEY	'	6. IF INDIAN, ALLOTTEE OR TRIBE NAME RECEIV
SUNDRY N	NOTICES AND REPORTS ON WELLS		7. UND AGREEMENT NAME
	n for proposals to drill or to deepen or plug back to a diffe $-331-0$ for such proposals.)		B. FARM OR LEASE NAME
	gas		Mobil Cl Federal O. C. D
2. NAME OF OP	well i other		9. VALLANO. 12 ARTESIA, OFF
	etroleum Corporation		0. FIELD OR WILDCAT NAME
3. ADDRESS OF			Penasco Draw SA Yeso Associated
	th 4th St., Artesia, NM 88210 • WELL (REPORT LOCATION CLEARLY. See space		11. SEC., 1., R., M., OR BLK. AND SURVEY OR AREA
below.) 2	2310 FNL & 330 FEL, Sec. 6-198-251	1 T L.	nit II, Sec. 6-198-25E
AT SURFACE:	D. INTERVAL:		12. COUNTY OR PARISH 13. STATE
AT TOTAL DE			Eddy <u>I NM</u> .
16. CHECK APPR	OPRIATE BOX TO INDICATE NATURE OF NOTI	1	
REPORT, OR	OTHER DATA	2	15. ELEVATIONS (SHOW DF, KDO, AND WD)
REQUEST FOR AF	PPRO√AL TO: SUBSEQUENT REPORT OF:		3616' GR
TEST WATER SHU			and the second
FRACTURE TREAT	그는 그는 그는 그는 것을 하는 것을 하는 것을 하는 것을 하는 것을 하는 것을 하는 것을 수 있는 것을 하는 것을 수 있는 것을 것을 수 있는 것을 것 같이 않는 것 않는 것 같이 않는 것 않는		
REPAIR WELL			NOTE supert results of multiple completion or zone
PULL OR ALTER MULTIPLE COMPL		1 198)1 (liange on Form 9-330.)
CHANGE ZONES			for the second sec
ABANDON*	ction Casing, Perforate U.S. GEOLOG	CAS AGAL SI	- 1897年2
	ROSWELL, K	DV ME.	LX1CO
including esti	ROPOBED OR COMPLETED OPERATIONS (Clearly imated date of starting any proposed work. If well d true vertical depths for all markers and zones per	is direc	ctionally drilled, give subsurface locations and
11 guide show 2 Talc and 12 mped plug to 12-2875' w/ 46, 50, 60, 2 gular HCL ac 08, 16, 2437 78'. Frac'd	73 joints of $4-1/2"$ 9.5 # K-55 s e set at 2950' and 5 - $4\frac{1}{2}"$ centra % CF-2, 2% CaCl ₂ . Circulated 35 s 1500 psi, released pressure and 14 .50" holes as follows: 2312, 2 2745, 69 & 2875'. Broke 1st stage id. Perforated 2nd stage 2308-28 , 45, 80, 2524, 29, 63, 67, 2642, perforations w/60000 gallons gel 00# 20/40) sand. Ran pumping equ	izers sacks float 2434, perf 78' wy 44, 4 Led 12	<pre>s. Cemented w/350 sacks Class to pit. PD 3:25 PM 12-4-81. held, okay. WIH and perforate 43, 56, 2527, 31, 65, 68, forations w/24 bb1s 15% /19 .50" holes as follows: 48, 53, 62, 2751, 58, 83, 2872 % KCL water & 90000# (10000#</pre>
	y Valve: Manu, and Type		Set @
Subsurface Safety			
-	fy that the foregoing is true and correct		
18. Thereby certif		ig Sec	ctyose 12-10-81
18. I hereby certif	ACCEPTED FOR RECORDGINEERIN ROGER A. CHAPMAN (This space for Ecderation Sta	ig Sec	1:
18. I hereby certif		ig Sec	ctyone 12-10-81
18. I hereby certif	ACCEPTED FORTREEORDgineerin ROGER A. CHAPMAN (This space for Federal or Sta DEC 1 4 1921	ng Sec	1:
18. I hereby certif	ACCEPTED FORTRECORDGINEERIN ROGER A. CHAPMAN (This space for Federal or Sta DEC 1 4 1921 U.S. GEOLOGICAL SURVEY	te ofin e :	1999) - Alt
18. I hereby certif	ACCEPTED FORTREEORDgineerin ROGER A. CHAPMAN (This space for Federal or Sta DEC 1 4 1921	te ofin e :	1999) - Alt

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