	ListTED STATES	NM OIL CONS Drawer DD		Form Approved. Budget Bureau No. 42-R1424
	DEPARTMENT OF THE INTE	Artesia, NM RIOR	88210 ASE NM-36647	
	GEOLOGICAL SURVEY			OTTEE OR TRIBE NAME
	NOTICES AND REPORT		7. UNIT AGREEM	ENT NAME
	form for proposals to drill or to deepen o rm 9-331-C for such proposals.)	r plug back to a different	8. FARM OR LEAS	FNAMF
1. oil	gas 🗂		Macho Fe	
well	well other T & A		9. WELL NO.	
2. NAME OF	OPERATOR		11	
	Petroleum Co.		10. FIELD OR WILL	
	OF OPERATOR	my 70100	Undesign	
· · · · · · · · · · · · · · · · · · ·	Box 2009 / Amarillo	· · · · · · · · · · · · · · · · · · ·	II. SEC., I., R., M AREA	, OR BLK. AND SURVEY OR
4. LOCATION below.)	N OF WELL (REPORT LOCATION CL	LARLI. See Space 1/	Sec 5, T	75. R23E
AT SURFA	ACE: 1980' FSL & 660'	FEL	12. COUNTY OR P	
AT TOP F	PROD. INTERVAL:		Chaves	New Mexico
AT TOTAL	Same		14. API NO.	
	PPROPRIATE BOX TO INDICATE N	NATURE OF NOTICE,		
REPORT,	OR OTHER DATA			SHOW DF, KDB, AND WD)
REQUEST FOR	R APPROVAL TO: SUBSEQU	ENT REPORT OF:	3984.5 G	
TEST WATER]		
FRACTURE TH]		
SHOOT OR A				
PULL OR ALT			(NOTE: Report result change on F	
MULTIPLE CO				
CHANGE ZON]		
ABANDON* (other)	X			
(00000				<u> </u>
including	E PROPOSED OR COMPLETED OPE estimated date of starting any prop and true vertical depths for all mark	osed work. If well is d	rectionally drilled, gi	
Propos	se to plug and abando	on subject we	ll as follow	VS:
	BP @ 2770' plus 35' nd pull 4 1/2" csg fi			RECEIVED E
	5 sx plug (50' in and			
Set 25		1 out of cut)		050 4 4 4000
			8" csg)	SEP 14 1983
Set 25	sx plug (50' in and	l out of 8 5/	8" csg).	SEP 14 1983
Set 25 Set 10		l out of 8 5/	• 8" csg)	5 - O. C. D
Set 25 Set 10	sx plug (50' in and sx plug to surface.	l out of 8 5/	• 8" csg).	SEP 14 1983 O. C. D. ARTESIA, OFFICE
Set 25 Set 10	sx plug (50' in and sx plug to surface.	l out of 8 5/	• 8" csg).	5 - O. C. D
Set 25 Set 10	sx plug (50' in and sx plug to surface.	l out of 8 5/	• 8" csg).	O. C. D. ARTESIA, OFFICE
Set 25 Set 10 Instal	5 sx plug (50' in and 5 sx plug to surface. 1 dry hole marker.	l out of 8 5/	8" csg).	O. C. D. ARTESIA, OFFICE ROSWELL, PARTNERS
Set 25 Set 10 Instal XC: BL	S sx plug (50' in and sx plug to surface. I dry hole marker. M-R(O+6), CEN RCDS,	l out of 8 5/	8" csg).	O. C. D. ARTESIA, OFFICE ROSWELL, PARTNERS (FILE), MIDLAND,
Set 25 Set 10 Instal XC: BL Subsurface Sa	5 sx plug (50' in and 5 sx plug to surface. 1 dry hole marker. M-R(O+6), CEN RCDS, afety Valve: Manu. and Type	l out of 8 5/	8" csg).	O. C. D. ARTESIA, OFFICE ROSWELL, PARTNERS (FILE), MIDLAND,
Set 25 Set 10 Instal XC: BL Subsurface Sa	5 sx plug (50' in and 5 sx plug to surface. 1 dry hole marker. M-R(O+6), CEN RCDS, afety Valve: Manu. and Type	l out of 8 5/	8" csg).	O. C. D. ARTESIA, OFFICE ROSWELL, PARTNERS (FILE), MIDLAND,
Set 25 Set 10 Instal XC: BL Subsurface Sa 18. Thereby c	5 sx plug (50' in and 5 sx plug to surface. 1 dry hole marker. M-R(O+6), CEN RCDS, afety Valve: Manu. and Type certify that the pregoing is true and c	l out of 8 5/ ACTG, MAT CO	8" csg).	O. C. D. ARTESIA, OFFICE ROSWELL, PARTNERS S(FILE), MIDLAND, Set @Ft.
Set 25 Set 10 Instal XC: BL Subsurface Sa	S sx plug (50' in and sx plug to surface. I dry hole marker. M-R(O+6), CEN RCDS, afety Valve: Manu. and Type certify that the pregoing is true and c MARCOVED	l out of 8 5/ ACTG, MAT CO ^{orrect} Regulatory E Coordinator	8" csg).	O. C. D. ARTESIA, OFFICE ROSWELL, PARTNERS (FILE), MIDLAND,
Set 25 Set 10 Instal XC: BI Subsurface Sa 18. Thereby c SIGNED	S sx plug (50' in and sx plug to surface. I dry hole marker. M-R(O+6), CEN RCDS, afety Valve: Manu. and Type certify that the pregoing is true and c MARCONED (This spectrum)	ACTG, MAT CO ACTG, MAT CO errect Regulatory E Coordinator	8" csg).	O. C. D. ARTESIA, OFFICE ROSWELL, PARTNERS (FILE), MIDLAND, Set @Ft.
Set 25 Set 10 Instal XC: BI Subsurface Sa 18. Thereby c SIGNED	M-R(O+6), CEN RCDS, afety Valve: Manu. and Type certify that the pregoing is true and c MAPPHOVED (This space Sed.) PETER W CHESTER	ACTG, MAT CO ACTG, MAT CO errect Regulatory E Coordinator	8" csg).	O. C. D. ARTESIA, OFFICE ROSWELL, PARTNERS (FILE), MIDLAND, Set @Ft.
Set 25 Set 10 Instal XC: BI Subsurface Sa 18. Thereby c SIGNED	M-R(O+6), CEN RCDS, afety Valve: Manu. and Type certify that the pregoing is true and c MAPPHOVED (This space Sed.) PETER W CHESTER	ACTG, MAT CO ACTG, MAT CO errect Regulatory E Coordinator	8" csg).	O. C. D. ARTESIA, OFFICE ROSWELL, PARTNERS (FILE), MIDLAND, Set @Ft.
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Set 25 Set 10 Instal XC: BI Subsurface Sa 18. I hereby c SIGNED	Sx plug (50' in and sx plug to surface. I dry hole marker. M-R(O+6), CEN RCDS, afety Valve: Manu. and Type certify that the pregoing is true and c MADEROVED (This space) (This space	ACTG, MAT CO ACTG, MAT CO errect Regulatory E Coordinator	8" csg).	O. C. D. ARTESIA, OFFICE ROSWELL, PARTNERS (FILE), MIDLAND, Set @Ft.

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