Dec. 1973		Drawer DD		Budget Bureau No. 42-R1424	
D	UNITED STATES Sia, NM 88210		5. LEASE	······································	
	DEPARTMENT OF T	HE INTERIOR	NM-20336		
	GEOLOGICAL S	SURVEY	6. IF INDIAN, ALLO		
				RECEIVED BY	
		EPORTS ON WELLS	7. UNIT AGREEMEN		
(Do not use this reservoir, Use Fo	form for proposals to drill or t rm 9-331-C for such proposals	to deepen or plug back to a differe	nt	OCT 06 1983	
1. oil —	gas vy		Wylie Fed C		
well	well ther		9. WELL NO. 2	ARTESIA, OFFICE	
2. NAME OF					
	etroleum Co. V		10. FIELD OR WILDC		
	OF OPERATOR Box 2009 / Amarill	o. Texas 79189	Wildcat Abo	OR BLK. AND SURVEY OR	
		ATION CLEARLY. See space 1		OR BER. AND SURVEY OR	
below.)			Sec. 7, T4S	, R25E	
	ACE: 1980' FSL & 19		12. COUNTY OR PAR	RISH 13. STATE	
	PROD. INTERVAL: Same . DEPTH: _{Same}	1 -	Chaves	New Mexico	
		DICATE NATURE OF NOTICE	14. API NO.		
	OR OTHER DATA	DICATE NATURE OF NOTICE		HOW DF, KDB, AND WD)	
	_	SUBSEQUENT REPORT OF:	L		
TEST WATER FRACTURE TF				RO RO	
SHOOT OR A					
REPAIR WELL				of multiple completion or zone	
PULL OR ALT MULTIPLE CO			change on For	m 9–330.) (つ)	
CHANGE ZON					
ABANDON*	X				
(other)					
	estimated date of starting		directionally drilled, give	subsurface locations and	
including measured Propose 1. Set 2. Dis 3. Set 4. Set 5. Cmt	estimated date of starting and true vertical depths for ed to plug and aba CIBP at 3610' w/ splace hole with m 25 sx "C" plug a 10 sx "C" plug 1	or all markers and zones pertir andon subject well as 35' cmt on top. aud. across 10 3/4" shoe	directionally drilled, give nent to this work.)* s follows:	subsurface locations and	
including measured Propose 1. Set 2. Dis 3. Set 4. Set 5. Cmt	estimated date of starting and true vertical depths for ed to plug and aba CIBP at 3610' w/ splace hole with m 25 sx "C" plug a 10 sx "C" plug 1 4 1/2" / 10 3/4" stall P&A marker.	or all markers and zones pertir andon subject well as 35' cmt on top. aud. across 10 3/4" shoe 00' to surface.	directionally drilled, give hent to this work.)* s follows: (50' in and out).	e subsurface locations and	
including measured Propose 1. Set 2. Dis 3. Set 4. Set 5. Cmt 6. Ins NOTE:	estimated date of starting and true vertical depths for ed to plug and aba CIBP at 3610' w/ splace hole with m 25 sx "C" plug a 10 sx "C" plug 1 4 1/2" / 10 3/4" stall P&A marker. This well is also	or all markers and zones pertir andon subject well as 35' cmt on top. and. cross 10 3/4" shoe 00' to surface. annulus w/ 1" tbg. known as the Willow	directionally drilled, give hent to this work.)* s follows: (50' in and out). v Creek Unit #7 wo ROSWE	ell.	
including measured Propose 1. Set 2. Dis 3. Set 4. Set 5. Cmt 6. Ins NOTE: BLM-R(O+6	estimated date of starting and true vertical depths for ed to plug and aba c CIBP at 3610' w/ splace hole with m c 25 sx "C" plug a c 10 sx "C" plug 1 c 4 1/2" / 10 3/4" stall P&A marker. This well is also 6), CEN RCDS, ACCT	or all markers and zones pertir andon subject well as 35' cmt on top. aud. cross 10 3/4" shoe 00' to surface. annulus w/ 1" tbg.	s directionally drilled, give hent to this work.)* s follows: (50' in and out). v Creek Unit #7 wo ROSWE NT, RES ENG, PROD	ell. RCDS(FILE), MIDLANI	
including measured Propose 1. Set 2. Dis 3. Set 4. Set 5. Cmt 6. Ins NOTE: BLM-R (0+6 Subsurface Sa	estimated date of starting and true vertical depths for ed to plug and aba c CIBP at 3610' w/ splace hole with m c 25 sx "C" plug a c 10 sx "C" plug 1 c 4 1/2" / 10 3/4" stall P&A marker. This well is also b), CEN RCDS, ACCT afety Valve: Manu. and Type certify that the foregoing is	or all markers and zones pertir andon subject well as 35' cmt on top. d. cross 10 3/4" shoe 00' to surface. annulus w/ 1" tbg. known as the Willow G, MAT CONT, GAS CON	s directionally drilled, give hent to this work.)* s follows: (50' in and out). v Creek Unit #7 wo ROSWE NT, RES ENG, PROD	ell. LL, PARTNERS RCDS(FILE), MIDLANI Set @ Ft.	
including measured Propose 1. Set 2. Dis 3. Set 4. Set 5. Cmt 6. Ins NOTE: BLM-R (O+6 Subsurface Sa 18. Thereby consistence	estimated date of starting and true vertical depths for ed to plug and aba c CIBP at 3610' w/ splace hole with m c 25 sx "C" plug a c 10 sx "C" plug 1 c 4 1/2" / 10 3/4" stall P&A marker. This well is also b), CEN RCDS, ACCT afety Valve: Manu. and Type certify that the foregoing is	True and correct True and correct REGULATC COORDINA CONT, CONT, CAS CON Content of the second Content of the	s directionally drilled, give hent to this work.)* s follows: (50' in and out). v Creek Unit #7 wo ROSWE NT, RES ENG, PROD DRY ATOR DATE 9-2-4	ell. LL, PARTNERS RCDS(FILE), MIDLANE Set @ Ft.	
including measured Propose 1. Set 2. Dis 3. Set 4. Set 5. Cmt 6. Ins NOTE: BLM-R (O+6 Subsurface Sa 18. Thereby consistence	estimated date of starting and true vertical depths for ed to plug and aba c CIBP at 3610' w/ splace hole with m c 25 sx "C" plug a c 10 sx "C" plug 1 c 4 1/2" / 10 3/4" stall P&A marker. This well is also b), CEN RCDS, ACCT afety Valve: Manu. and Type certify that the foregoing is	True and correct True and correct REGULATC COORDINA CONT, CONT, CAS CON Content of the second Content of the	s directionally drilled, give hent to this work.)* s follows: (50' in and out). v Creek Unit #7 wo ROSWE NT, RES ENG, PROD DRY ATOR DATE 9-2-4	ell. LL, PARTNERS RCDS(FILE), MIDLANI Set @ Ft.	
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including measured Propose 1. Set 2. Dis 3. Set 4. Set 5. Cmt 6. Ins NOTE: BLM-R (O+6 Subsurface Sa 18. Thereby construction SIGNED	estimated date of starting and true vertical depths for ed to plug and aba CIBP at 3610' w/ splace hole with m 25 sx "C" plug a 10 sx "C" plug 1 4 1/2" / 10 3/4" stall P&A marker. This well is also b), CEN RCDS, ACCT afety Valve: Manu. and Type certify that the foregoing is APPROVED ad) PETER W. CHEST	This space for Federal or State	s directionally drilled, give hent to this work.)* s follows: (50' in and out). v Creek Unit #7 wo ROSWE NT, RES ENG, PROD DRY ATOR	ell. LL, PARTNERS RCDS(FILE), MIDLANE Set @Ft.	

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