Form 9–331			000		
		NM QIL CONS. Drawer DD	and a second	Form Approve	:d. u No. 42–R1424
Dec. 1973	UNITED STATES		88210 .		
	DEPARTMENT OF THE I		NM-20932		
	GEOLOGICAL SURV		6. IF INDIAN, AL		IBE NAME
<u>c/SF</u>					
SUNDRY	Y NOTICES AND REPO	ORTS ON WELLS	7. UNIT AGREEN		<u>DV 1 7 191</u>
(Do not use this reservoir, Use Fo	form for proposals to drill or to deep rm 9–331–C for such proposals.)	ben or plug back to a different	8. FARM OR LEA		13(
1. oil wetl	gas 🔀 other		STEWART FE 9. WELL NO. 3		O. C. D. ESIA, OFFICI
2. NAME OF MESA PE	OPERATOR ETROLEUM CO./		10. FIELD OR WIL	DCAT NAME	
3. ADDRESS		D TEYAS 79701	11. SEC., T., R., I		D SURVEY C
1000 V/	AUGHN BUILDING/MIDLAN	N CLEARLY. See space 17	ARFA		•
4. LUCATION below.)				1, T8S, R	
AT SURF	ace: 1980' FNL & 1980 prod. interval:	' FWL	12. COUNTY OR CHAVES		NEW MEXI
AT TOP I		E	14. API NO.		
16. CHECK A	PPROPRIATE BOX TO INDICA		 	••••	
REPORT,	OR OTHER DATA		15. ELEVATIONS 3700'	(SHOW DF, I	(DB, AND W
REQUEST FO	R APPROVAL TO: SUBS	EQUENT REPORT OF:			
TEST WATER	SHUT-OFF		Allasa		• • • •
FRACTURE TI SHOOT OR A				· · · · ·	
REPAIR WELL			(NOTE) Report res	ults of multiple on Form 9–330.)	completion or z
PULL OR AL			1981 thinge or		4 · · ·
CHANGE ZON			ha and a fair and a fair and a fair a		4 * *
ABANDON*	□ TD. 4 1/2"_csg & cer		Lid Stigury		
(other)			te all partinent det:	ails, and give	pertinent dat
17. DESCRIE including measure Drille 10.5#, 1/4# F	E PROPOSED OR COMPLETED sestimated date of starting any d and true vertical depths for all ed 7-7/8" hole to TD , K55 casing set at 30 Flocele and tailed in CFR-2. PD at 8:00 p sed rig at 6:00 a.m.	OPERATIONS (Clearly sta proposed work. If well is of markers and zones pertine of 3850' on 11-4-8 850'. Cemented wi with 450 sx "C" +	te all pertinent deta directionally drilled, nt to this work.)* 1. Ran 95 jt th 500 sx HLW 5# KCL + 3/1 nt did not ci	s 4 1/2, + 10# sa 0% HALAD rculate.	1t + 4 +
17. DESCRIE including measure Drille 10.5#, 1/4# F	BE PROPOSED OR COMPLETED setimated date of starting any d and true vertical depths for all ed 7-7/8" hole to TD , K55 casing set at 3 Flocele and tailed in	OPERATIONS (Clearly sta proposed work. If well is of markers and zones pertine of 3850' on 11-4-8 850'. Cemented wi with 450 sx "C" +	te all pertinent deta directionally drilled, nt to this work.)* 1. Ran 95 jt th 500 sx HLW 5# KCL + 3/1 nt did not ci	s 4 1/2, + 10# sa 0% HALAD rculate.	1t + 4 +
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17. DESCRIB including measure Drille 10.5#, 1/4# F 2/10% Releas	BE PROPOSED OR COMPLETED setimated date of starting any d and true vertical depths for all ed 7-7/8" hole to TD of K55 casing set at 3 Tocele and tailed in CFR-2. PD at 8:00 p sed rig at 6:00 a.m.	OPERATIONS (Clearly star proposed work. If well is markers and zones pertine of 3850' on 11-4-8 850'. Cemented wi with 450 sx "C" + .m. 11-4-81. Ceme 11-5-81. WOCU est	te all pertinent deta directionally drilled, int to this work.)* 1. Ran 95 jt th 500 sx HLW 5# KCL + 3/1 nt did not ci imated to arr	s 4 1/2, + 10# sa 0% HALAD rculate. ive 11-9-	1t + 4 + 81.
17. DESCRIB including measure Drille 10.5#, 1/4# F 2/10% Releas	BE PROPOSED OR COMPLETED gestimated date of starting any d and true vertical depths for all ed 7-7/8" hole to TD of K55 casing set at 3 Flocele and tailed in CFR-2. PD at 8:00 p sed rig at 6:00 a.m.	OPERATIONS (Clearly star proposed work. If well is of markers and zones pertine of 3850' on 11-4-8 850'. Cemented wi with 450 sx "C" + .m. 11-4-81. Ceme 11-5-81. WOCU est	te all pertinent deta directionally drilled, int to this work.)* 1. Ran 95 jt th 500 sx HLW 5# KCL + 3/1 nt did not ci imated to arr	s 4 1/2, + 10# sa 0% HALAD rculate. ive 11-9-	lt + 4 + 81.
17. DESCRIB including measure Drille 10.5#, 1/4# F 2/10% Releas XC: USGS Subsurface S	BE PROPOSED OR COMPLETED g estimated date of starting any d and true vertical depths for all ed 7-7/8" hole to TD , K55 casing set at 3 Flocele and tailed in CFR-2. PD at 8:00 p sed rig at 6:00 a.m. 5 (6), TLS, CEN RCDS, Safety Valve: Manu. and Type	OPERATIONS (Clearly sta proposed work. If well is of markers and zones pertine of 3850' on 11-4-8 850'. Cemented wi with 450 sx "C" + .m. 11-4-81. Ceme 11-5-81. WOCU est	te all pertinent deta directionally drilled, nt to this work.)* 1. Ran 95 jt th 500 sx HLW 5# KCL + 3/1 nt did not ci imated to arr	s 4 1/2, + 10# sa 0% HALAD rculate. ive 11-9- SWELL FII Set @	lt + 4 + 81.
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17. DESCRIE including measure Drille 10.5#, 1/4# F 2/10% Releas XC: USGS Subsurface S 18. 1 hereby SIGNED R.	BE PROPOSED OR COMPLETED gestimated date of starting any d and true vertical depths for all ed 7-7/8" hole to TD , K55 casing set at 3 Flocele and tailed in CFR-2. PD at 8:00 p sed rig at 6:00 a.m. Safety Valve: Manu. and Type certify that the foregoing is true ROGER A. CHAPMAN (1)	OPERATIONS (Clearly star proposed work. If well is of markers and zones pertine of 3850' on 11-4-8 850'. Cemented wi with 450 sx "C" + .m. 11-4-81. Ceme 11-5-81. WOCU est ACCTG, MEC, LAND, and correct	te all pertinent deta directionally drilled, int to this work.)* 1. Ran 95 jt th 500 sx HLW 5# KCL + 3/1 int did not ci imated to arr PARTNERS, RO DINATOBATE	s 4 1/2, + 10# sa 0% HALAD rculate. ive 11-9- SWELL FII Set @	lt + 4 + 81.
17. DESCRIE including measure Drille 10.5#, 1/4# F 2/10% Releas XC: USGS Subsurface S 18. 1 hereby SIGNED R.	BE PROPOSED OR COMPLETED gestimated date of starting any d and true vertical depths for all ed 7-7/8" hole to TD of , K55 casing set at 35 Flocele and tailed in CFR-2. PD at 8:00 p sed rig at 6:00 a.m. Safety Valve: Manu. and Type certify that the foregoing is true ACCEPTED FOR RECORD ROGER A. CHAPMAN (1)	OPERATIONS (Clearly sta proposed work. If well is of markers and zones pertine of 3850' on 11-4-8 850'. Cemented wi with 450 sx "C" + .m. 11-4-81. Ceme 11-5-81. WOCU est ACCTG, MEC, LAND, and correct TIREGULATORY COOR	te all pertinent deta directionally drilled, int to this work.)* 1. Ran 95 jt th 500 sx HLW 5# KCL + 3/1 int did not ci imated to arr PARTNERS, RO DINATOBATE	s 4 1/2, + 10# sa 0% HALAD rculate. ive 11-9- SWELL FII Set @	lt + 4 + 81.
17. DESCRIE including measure Drille 10.5#, 1/4# F 2/10% Releas XC: USGS Subsurface S 18. 1 hereby SIGNED R. APPROVED BY CONDITIONS	BE PROPOSED OR COMPLETED gestimated date of starting any d and true vertical depths for all ed 7-7/8" hole to TD , K55 casing set at 3 Flocele and tailed in CFR-2. PD at 8:00 p sed rig at 6:00 a.m. Safety Valve: Manu. and Type certify that the foregoing is true ROGER A. CHAPMAN (1)	OPERATIONS (Clearly sta proposed work. If well is of markers and zones pertine of 3850' on 11-4-8 850'. Cemented wi with 450 sx "C" + .m. 11-4-81. Ceme 11-5-81. WOCU est ACCTG, MEC, LAND, and correct TIREGULATORY COOR THE Space for Federal or State of TITLE	te all pertinent deta directionally drilled, int to this work.)* 1. Ran 95 jt th 500 sx HLW 5# KCL + 3/1 int did not ci imated to arr PARTNERS, RO DINATOBATE	s 4 1/2, + 10# sa 0% HALAD rculate. ive 11-9- SWELL FII Set @	lt + 4 + 81.

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