UNITED OTATEC	Drawer DD Artesia, H.: - 38	1210		Bureau No. 42-R1424
UNITED STATES DEPARTMENT OF THE IN	-	5. LEASE NM-22615		lis ka na ka na ka
GEOLOGICAL SURVE				RTRIBE
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir, Use Form 9-331-C for such proposals.)		7. UNIT AGREEMENT NAME FEB \$4 1982 8. FARM OR LEASE NAME		
1 atl		CAMACK F		Ó. Č. D.
well well other		9. WELL NO. 8		ARTESIA, OFFICE
2. NAME OF OPERATOR MESA PETROLEUM CO. /		10. FIELD OR W		<u>у</u> ИЕ
3. ADDRESS OF OPERATOR		UNDESIGNATED PECOS SLOPE ABO		
 1000 VAUGHN BUILDING/MIDLAND, TEXAS 79701 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: 660' FWL & 1980' FEL AT TOP PROD. INTERVAL: 		11. SEC., T., R., AREA	, M., OR BLI	K. AND SURVEY OR
		SEC 10,		
		12. COUNTY OF CHAVES	(PARISH	NEW MEXICO
AT TOTAL DEPTH:		14. API NO.		
16. CHECK APPROPRIATE BOX TO INDICATE REPORT, OR OTHER DATA	NATURE OF NOTICE,	15. ELEVATION 3948 ' G		F, KDB, AND WD)
	UENT REPORT OF:			
TEST WATER SHUT-OFF		The second s		
SHOOT OR ACIDIZE			i.	
REPAIR WELL U PULL OR ALTER CASING		change o	esults of multi on Form 9–33	ple completion or zone D.) ္ ႏွင့္နဲ
MULTIPLE COMPLETE		1382		
ABANDON*				
		<u> Menco .</u>	<u>.</u>	
17. DESCRIBE PROPOSED OR COMPLETED OF including estimated date of starting any pro-	oposed work. If well is d	irectionally drilled,	ails, and gi give subsu	ve pertinent dates, rface locations and
measured and true vertical depths for all ma	arkers and zones pertinen	it to this work.)*		
Drilled 121" hole to 1810'. Hi	t water at 1412'		Ran 45	jts 8 5/8".
Drilled 12¼" hole to 1810'. Hi 24#, K-55 casing set at 1800'.	Cemented with 70	at 75 BPH. DO sxs HLW +	1#/sx f	jts 8 5/8", locele + 4%
24#, K-55 casing set at 1800'. CaCl, 300 sxs Thixset + 4% CaCl	Cemented with 70, and tailed in v	at 75 BPH. 20 sxs HLW + with 300 sxs	1#/sx f Class "	jts 8 5/8", locele + 4% C" + 2% CaCl.
24#, K-55 casing set at 1800'.	Cemented with 70 , and tailed in v Circulated 75 s	at 75 BPH. DO sxs HLW + with 300 sxs xs. Tested	1#/sx f Class " BOP's ar	jts 8 5/8", locele + 4% C" + 2% CaCl. d casing to
24#, K-55 casing set at 1800'. CaCl, 300 sxs Thixset + 4% CaCl Plug down at 4:30 PM, 2-14-82.	Cemented with 70 , and tailed in v Circulated 75 s	at 75 BPH. DO sxs HLW + with 300 sxs xs. Tested	1#/sx f Class " BOP's ar	jts 8 5/8", locele + 4% C" + 2% CaCl. d casing to
24#, K-55 casing set at 1800'. CaCl, 300 sxs Thixset + 4% CaCl Plug down at 4:30 PM, 2-14-82. 600 psi for 30 minutes - OK. R	Cemented with 70 , and tailed in v Circulated 75 s	at 75 BPH. DO sxs HLW + with 300 sxs xs. Tested	1#/sx f Class " BOP's ar	jts 8 5/8", locele + 4% C" + 2% CaCl. d casing to
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24#, K-55 casing set at 1800'. CaCl, 300 sxs Thixset + 4% CaCl Plug down at 4:30 PM, 2-14-82. 600 psi for 30 minutes - OK. R WOC total of 18 hours. XC: USGS (6), TLS, CEN RCDS, AC	Cemented with 7(, and tailed in v Circulated 75 sy educed hole to 7	at 75 BPH. DO sxs HLW + with 300 sxs xs. Tested 7/8" and dr	1#/sx f Class " BOP's ar illed af	jts 8 5/8", locele + 4% C" + 2% CaCl. d casing to lead on 2-15-82.
24#, K-55 casing set at 1800'. CaCl, 300 sxs Thixset + 4% CaCl Plug down at 4:30 PM, 2-14-82. 600 psi for 30 minutes - OK. R WOC total of 18 hours. XC: USGS (6), TLS, CEN RCDS, AC	Cemented with 7(, and tailed in v Circulated 75 sy educed hole to 7	at 75 BPH. DO sxs HLW + with 300 sxs xs. Tested 7/8" and dr	1#/sx f Class " BOP's ar illed ah	jts 8 5/8", locele + 4% C" + 2% CaCl. d casing to lead on 2-15-82.
24#, K-55 casing set at 1800'. CaCl, 300 sxs Thixset + 4% CaCl Plug down at 4:30 PM, 2-14-82. 600 psi for 30 minutes - 0K. Re WOC total of 18 hours. XC: USGS (6), TLS, CEN RCDS, AC Subsurface Safety Valve: Manu. and Type 18. Legeby certify that the foregoing is true and	Cemented with 7(, and tailed in v Circulated 75 sy educed hole to 7 CTG, MEC, REM ,	at 75 BPH. DO sxs HLW + with 300 sxs xs. Tested 7/8" and dr	1#/sx f Class " BOP's ar illed af SWELL , F Set @	jts 8 5/8", locele + 4% C" + 2% CaCl. d casing to lead on 2-15-82.
24#, K-55 casing set at 1800'. CaCl, 300 sxs Thixset + 4% CaCl Plug down at 4:30 PM, 2-14-82. 600 psi for 30 minutes - 0K. Reveal of 18 hours. WOC total of 18 hours. XC: USGS (6), TLS, CEN RCDS, AC Subsurface Safety Valve: Manu. and Type 18. Thereby certify that the foregoing is true and SIGNED	Cemented with 7(, and tailed in v Circulated 75 sy educed hole to 7 CTG, MEC, REM ,	at 75 BPH. DO sxs HLW + with 300 sxs xs. Tested 7/8" and dr	1#/sx f Class " BOP's ar illed af	jts 8 5/8", locele + 4% C" + 2% CaCl. d casing to lead on 2-15-82.
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24#, K-55 casing set at 1800'. CaCl, 300 sxs Thixset + 4% CaCl Plug down at 4:30 PM, 2-14-82. 600 psi for 30 minutes - 0K. Reveal WOC total of 18 hours. XC: USGS (6), TLS, CEN RCDS, AC Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and SIGNED ROGER A. CHAPMAN (This is a set of the s	Cemented with 7(, and tailed in w Circulated 75 sy educed hole to 7 CTG, MEC, REM , Correct REGULATORY COORD	at 75 BPH. DO sxs HLW + with 300 sxs xs. Tested 7/8" and dr PARTNERS, ROS INATOBATE	1#/sx f Class " BOP's ar illed af SWELL , F Set @	jts 8 5/8", locele + 4% C" + 2% CaCl. d casing to lead on 2-15-82.

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