Dec. 1973	Draver DD	COMMISSION		orm Approved. Idget Bureau No. 42R1424
	Artesia, Na	STATES	5. LEASE	0
		F THE INTERIOR	<u>NM-36644</u>	
		AL SURVEY	6. IF INDIAN, ALLOTT	EE OR TRIBE NAME
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.) BECEIVED			7. UNIT AGREEMENT NAME	
1. oil gas			O. FARM OR LEASE NAME	
well well x other		DEBBIE FEDERAL 9. WELL NO.		
2. NAME OF OPERATOR OCT 1 5 1982			6	
MESA PETROLEUM CO. V 3. ADDRESS OF OPERATOR O. C. D.			10. FIELD OR WILDCAT NAME UNDESIGNATED ABO	
4. LOCATION	UGHN_BUILDING/M N OF WELL (REPORT I	ARIESIA, OFFICE IDLAND TX 79701-4493 LOCATION CLEARLY. See space 17	11. SEC T R M OF	BLK. AND SURVEY OR
	ACE:660' FNL & 99	90' FEL	SEC 29, T75,	_R23E
ΑΤ ΤΟΡ Η ΑΤ ΤΟΤΑΙ	PROD. INTERVAL:		12. COUNTY OR PARIS CHAVES	
			14 APLNO	NEW MEXICO
REPORT,	OR OTHER DATA	INDICATE NATURE OF NOTICE,		
REQUEST FOR	R APPROVAL TO:	011207011-	15. ELEVATIONS (SHO 3946' GR	W DF, KDB, AND WD)
TEST WATER		SUBSEQUENT REPORT OF:	<u> </u>	
FRACTURE TR SHOOT OR AC	REAT			
REPAIR WELL	ñ		(1)075 5	
PULL OR ALT MULTIPLE CO			Change on Form 9	nultiple completion or zone
CHANGE ZONI				
ABANDON*		ă		
	" csg & cmt			
IV. DESCRIBE	. PROPOSED OR COM	PLETED OPERATIONS (Clearly stat	a all portinent details	give pertinent dates
including e measured	estimated date of start and true vertical depth	ing any proposed work. If well is d s for all markers and zones pertiner	irectionally drilled, give su t to this work.)*	bsurface locations and
measured	and true vertical depth	s for all markers and zones pertiner	it to this work.)*	osurface locations and
measured Drilled 7 7/ K-55 casing Halad-4 + 2/	and true vertical depth /8" hole to TD of set at 3026'.	s for all markers and zones pertiner of 3231' on 7-29-82 wit: Cemented with 520 sxs at 11:30 AM. 7-29-82	h air. Ran 74 jts	5 $4\frac{1}{2}$ ", $10.5\#$,
measured Drilled 7 7/ K-55 casing Halad-4 + 2/	<pre>and true vertical depth /8" hole to TD a set at 3026'. /10% CFR-2. PD</pre>	s for all markers and zones pertiner of 3231' on 7-29-82 wit: Cemented with 520 sxs at 11:30 AM. 7-29-82	h air. Ran 74 jts Class "C" + 5#/sx Cement did not ci	$54\frac{1}{2}$ ", 10.5#, KCL + 3/10%
measured Drilled 7 7/ K-55 casing Halad-4 + 2/	<pre>and true vertical depth /8" hole to TD a set at 3026'. /10% CFR-2. PD</pre>	s for all markers and zones pertiner of 3231' on 7-29-82 wit: Cemented with 520 sxs at 11:30 AM. 7-29-82	h air. Ran 74 jts	$54\frac{1}{2}$ ", 10.5#, KCL + 3/10%
measured Drilled 7 7/ K-55 casing Halad-4 + 2/	<pre>and true vertical depth /8" hole to TD a set at 3026'. /10% CFR-2. PD</pre>	s for all markers and zones pertiner of 3231' on 7-29-82 wit: Cemented with 520 sxs at 11:30 AM. 7-29-82	h air. Ran 74 jts Class "C" + 5#/sx Cement did not ci	$54\frac{1}{2}$ ", 10.5#, KCL + 3/10%
measured Drilled 7 7/ K-55 casing Halad-4 + 2/ Released rig	and true vertical depth /8" hole to TD o set at 3026'. /10% CFR-2. PD g at 6:00 AM, 7-	s for all markers and zones pertiner of 3231' on 7-29-82 wit: Cemented with 520 sxs at 11:30 AM, 7-29-82. -30-82. WOCU.	h air. Ran 74 jts Class "C" + 5#/sx Cement did not cf	s 4 ¹ 2", 10,5#, KCL + 3/10%
measured Drilled 7 7/ K-55 casing Halad-4 + 2/ Released rig XC: MMS (7	and true vertical depth /8" hole to TD of set at 3026'. /10% CFR-2. PD g at 6:00 AM, 7- g at 6:00 AM, 7-	s for all markers and zones pertiner of 3231' on 7-29-82 wit Cemented with 520 sxs at 11:30 AM, 7-29-82. -30-82. WOCU.	h air. Ran 74 jts Class "C" + 5#/sx Cement did not cf	s 4 ¹ 2", 10,5#, KCL + 3/10%
measured Drilled 7 7/ K-55 casing Halad-4 + 2/ Released rig XC: MMS (7 Subsurface Safe	and true vertical depth /8" hole to TD o set at 3026'. /10% CFR-2. PD g at 6:00 AM, 7- g at 6:00 AM, 7-	s for all markers and zones pertiner of 3231' on 7-29-82 wit: Cemented with 520 sxs at 11:30 AM, 7-29-82. -30-82. WOCU.	h air. Ran 74 jts Class "C" + 5#/sx Cement did not cf	s 4 ¹ 2", 10,5#, KCL + 3/10%
measured Drilled 7 7/ K-55 casing Halad-4 + 2/ Released rig XC: MMS (7 Subsurface Safe 18. hereby cer	and true vertical depth /8" hole to TD o set at 3026'. /10% CFR-2. PD g at 6:00 AM, 7- b), TLS, CEN RCD ety Valve: Manu. and Ty rtify that the foregoing i	s for all markers and zones pertiner of 3231' on 7-29-82 wit Cemented with 520 sxs at 11:30 AM, 7-29-82. -30-82. WOCU.	h air. Ran 74 jts Class "C" + 5#/sx Cement did not cf	NERS
measured Drilled 7 7/ K-55 casing Halad-4 + 2/ Released rig XC: MMS (7 Subsurface Safe 18. I hereby cer SIGNED	and true vertical depth /8" hole to TD of set at 3026'. /10% CFR-2. PD g at 6:00 AM, 7- b), TLS, CEN RCD ety Valve: Manu. and Ty rtify that the foregoing in -ACCEPTED FOR REC	s for all markers and zones pertiner of 3231' on 7-29-82 wit Cemented with 520 sxs at 11:30 AM, 7-29-82. -30-82. WOCU. OS, ACCTG, MEC, ROSWELL, pe s true and correct CORD REGULATORY_COORD	REM, FILE, (PART	NERS
measured Drilled 7 7/ K-55 casing Halad-4 + 2/ Released rig XC: MMS (7 Subsurface Safe 18. hereby cer SIGNED	and true vertical depth /8" hole to TD of set at 3026'. /10% CFR-2. PD g at 6:00 AM, 7- b), TLS, CEN RCD ety Valve: Manu. and Ty rtify that the foregoing in -ACCEPTED FOR REC	s for all markers and zones pertiner of 3231' on 7-29-82 wit Cemented with 520 sxs at 11:30 AM, 7-29-82. -30-82. WOCU.	REM, FILE, (PART	NERS
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Measured Drilled 7 7/ K-55 casing Halad-4 + 2/ Released rig XC: MMS (7 Subsurface Safe 18. I hereby cer SIGNED	and true vertical depth /8" hole to TD or set at 3026'. /10% CFR-2. PD g at 6:00 AM, 7- b), TLS, CEN RCD ety Valve: Manu. and Ty rtify that the foregoing in ACCEPTED FOR REC ORIG. SGD.) DAV APPRO OCT FINE ISS	s for all markers and zones pertiner of 3231' on 7-29-82 wit: Cemented with 520 sxs at 11:30 AM, 7-29-82. -30-82. WOCU. OS, ACCTG, MEC, ROSWELL, -30-82. WOCU.	REM, FILE, (PART	NERS) $@ \frac{4^{1}2'', 10.5\#}{KCL + 3/10\%}$ rculate.
Measured Drilled 7 7/ K-55 casing Halad-4 + 2/ Released rig XC: MMS (7 Subsurface Safe 18. I hereby cer SIGNED APPROVED BY CONDITIONS OF A	and true vertical depth /8" hole to TD or set at 3026'. /10% CFR-2. PD g at 6:00 AM, 7- b, TLS, CEN RCD ety Valve: Manu. and Ty rtify that the foregoing in -ACCEPTED FOR REC ORIG. SGD.) DAV	s for all markers and zones pertiner of 3231' on 7-29-82 wit: Cemented with 520 sxs at 11:30 AM, 7-29-82. -30-82. WOCU. OS, ACCTG, MEC, ROSWELL, pe s true and correct CORD TI TI CORD TI SURVEY EXICO	REM, FILE, (PART NATORTE 8-4-82 DATE AUG ()	NERS
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