Form 9-331 Dec. 1973		NM OIL CONS. Drawer DD				Approved, t Bureau N	5. 42-R142
	UNITED STATES	Artesia, NM	882 10 5.	LEASE			
	DEPARTMENT OF THE IN	TERIOR		NM-40030			
C/SF	GEOLOGICAL SURVE	Y	6.	IF INDIAN, A	LLOTTEE	OR TRIBE	NAME
SUNDRY	NOTICES AND REPOR		.3	UNIT AGREE			
1. Oil	m 9–331–C for such proposals.) 		8.	FARM OR LE	ASE NAM FEDER	ALDEC	1 5 193
2. NAME OF	weil other		9.	WELL NO. 3		<u>,</u> ``	·
MESA PE	TROLEUM CO.	•	10.	FIELD OR WI			
1000 VA	UGHN BUILDING/MIDLAND		1	SEC., T., R., AREA			URVEY
4. LOCATION below.)	OF WELL (REPORT LOCATION	ULEARLY. See spac	ce 17	SEC 17,	T5S.R	25E	
AT SURFA	ce: 1980' FSL & 1980' rod. interval:	FWL	12.	COUNTY OR CHAVES		13. STA	EXICO
AT TOTAL	DEPTH:			API NO.			
-	PROPRIATE BOX TO INDICATE OR OTHER DATA	NATURE OF NO	·	ELEVATIONS		DF, KDB	AND W
REQUEST FOR	APPROVAL TO: SUBSEC	QUENT REPORT O	F:	3043.0	<u>uix</u>	······································	
TEST WATER					÷	18	1 . .
FRACTURE TR SHOOT OR AC	= = = = = = = = = = = = = = = = = = = =	П.					
REPAIR WELL			(N	OTE: Report res			etion or zo
PULL OR ALT			(N		sults of mu n Form 9–3		etion or zo
			(N)				etion or zo
PULL OR ALT MULTIPLE CO CHANGE ZON ABANDON*			(N)				etion or zo
PULL OR ALTI MULTIPLE CON CHANGE ZONI ABANDON* (other) SPU	MPLETE [] ES [] Id, 13 3/8" csg. & cema	, , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·	change or	n Form 9–3	330.)	- -
PULL OR ALTI MULTIPLE CON CHANGE ZONI ABANDON* (other) Spu 17. DESCRIBE including	MPLETE	PERATIONS (Clearl	y state all Il is directio	change or pertinent deta onally drilled,	n Form 9–3 ails, and	give perti	nent dat
PULL OR ALTI MULTIPLE CON CHANGE ZONI ABANDON* (other) SPU 17. DESCRIBE including measured	MPLETE S d, 13 3/8" CSG. & Ceme PROPOSED OR COMPLETED O estimated date of starting any pr and true vertical depths for all m	PERATIONS (Clearl oposed work. If we arkers and zones pe	y state all ell is direction ertinent to t	change or pertinent deta onally drilled, his work.)*	n Form 9–3 ails, and give sub	330.) give perti surface lo	nent dat cations a
PULL OR ALTI MULTIPLE CON CHANGE ZONI ABANDON* (other) SPU 17. DESCRIBE including measured Spudded	MPLETE S Modeling and true vertical depths for all m well with 17 1/2" hole	PERATIONS (Cleard oposed work. If we arkers and zones pe e ON 11-18-81	y state all ell is direction ertinent to th . Drill	change or pertinent deta onally drilled, his work.)* led to 80	ails, and give sub 2' and	give perti surface lo ran 2(nent dat cations a) jts
PULL OR ALTI MULTIPLE CON CHANGE ZONI ABANDON* (other) Spu 17. DESCRIBE including measured Spudded 13 3/8",	MPLETE S d, 13 3/8" CSG. & Ceme PROPOSED OR COMPLETED O estimated date of starting any pr and true vertical depths for all m	PERATIONS (Clear opposed work. If we arkers and zones pe e on 11–18–81 at 801'. Cem	y state all il is direction ertinent to the Drill nented with	change or pertinent deta onally drilled, his work.)* led to 800 ith 800 s	ails, and give sub 2' and x HLW	give perti surface lo ran 2(+ 1# F	nent dat cations a) jts ocele
PULL OR ALTI MULTIPLE CON CHANGE ZONI ABANDON* (other) Spu 17. DESCRIBE including measured Spudded 13 3/8", 4% CaC1, PD at 10	MPLETE S MPLETE S MARCHOOSED OR COMPLETED O estimated date of starting any pr and true vertical depths for all m well with 17 1/2" hold 48#, H40 casing set a 300 sx Thisxet + 4% (1:00 a.m. 11-22-81. Call	PERATIONS (Clear oposed work. If we arkers and zones po e on 11-18-81 at 801'. Cem CaCl, and tai ement did not	y state all ell is direction ertinent to the Drill hented with led in with circula	change or pertinent deta onally drilled, his work.)* led to 800 ith 800 si with 200 ate. Ran	ails, and give sub 2' and X HLW SX "C" temp	give perti surface lo ran 2(+ 1# F + 2% (survey	nent dat cations a) jts ocele CaCl. - TOC
PULL OR ALTI MULTIPLE CON CHANGE ZONE ABANDON* (other) Spu 17. DESCRIBE including measured Spudded 13 3/8", 4% CaCl, PD at 10 at 400'.	MPLETE S Med, 13 3/8" csg. & cema PROPOSED OR COMPLETED O estimated date of starting any pr and true vertical depths for all m well with 17 1/2" hold 48#, H40 casing set a 300 sx Thisxet + 4% (0:00 a.m. 11-22-81. Ca Set three plugs with	PERATIONS (Clearly oposed work. If we arkers and zones pe a on 11-18-81 at 801'. Cem CaCl, and tai ement did not n a total of	y state all ell is direction ertinent to the Drill hented with led in with circula 600 sx 1	change or pertinent deta onally drilled, his work.)* led to 800 ith 800 si with 200 ate. Ran Thixset +	ails, and give subs 2' and X HLW SX "C" temp 4% Ca	give perti surface lo ran 2(+ 1# F + 2% (survey C1 to (nent dat cations a) jts ocele CaCl. - TOC :ircul
PULL OR ALTI MULTIPLE CON CHANGE ZONE ABANDON* (other) SPU 17. DESCRIBE including measured Spudded 13 3/8", 4% CaCl, PD at 10 at 400'. cement.	MPLETE S Med. 13 3/8" csg. & cema PROPOSED OR COMPLETED O estimated date of starting any pr and true vertical depths for all m well with 17 1/2" hole 48#, H40 casing set a 300 sx Thisxet + 4% (0:00 a.m. 11-22-81. Ce Set three plugs with Blew hole dry and wa	PERATIONS (Clearly oposed work. If we arkers and zones pe at 801'. Cem CaCl, and tai ement did not n a total of ited one hour	y state all ell is direction ertinent to the Drill ented with led in with circula 600 sx T y-no flut	change or pertinent deta onally drilled, his work.)* led to 800 ith 800 si with 200 ate. Ran Thixset + id entry.	ails, and give sub 2' and X HLW SX "C" temp 4% Ca Redu	give perti surface lo ran 2(+ 1# F + 2% (survey C1 to (nent dat cations a) jts ocele CaCl. - TOC :ircul
PULL OR ALTI MULTIPLE CON CHANGE ZONE ABANDON* (other) SPU 17. DESCRIBE including measured Spudded 13 3/8", 4% CaCl, PD at 10 at 400'. cement.	MPLETE S Med, 13 3/8" csg. & cema PROPOSED OR COMPLETED O estimated date of starting any pr and true vertical depths for all m well with 17 1/2" hold 48#, H40 casing set a 300 sx Thisxet + 4% (0:00 a.m. 11-22-81. Ca Set three plugs with	PERATIONS (Clearly oposed work. If we arkers and zones pe at 801'. Cem CaCl, and tai ement did not n a total of ited one hour	y state all ell is direction ertinent to the Drill ented with led in with circula 600 sx T y-no flut	change or pertinent deta onally drilled, his work.)* led to 800 ith 800 si with 200 ate. Ran Thixset + id entry.	ails, and give sub 2' and X HLW SX "C" temp 4% Ca Redu	give perti surface lo ran 2(+ 1# F + 2% (survey C1 to (nent dat cations a) jts ocele CaCl. - TOC :ircula
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PULL OR ALTI MULTIPLE CON CHANGE ZONE ABANDON* (other) Spu 17. DESCRIBE including measured Spudded 13 3/8", 4% CaCl, PD at 10 at 400'. cement. 12 1/4"	MPLETE S Md, 13 3/8" csg. & cema PROPOSED OR COMPLETED O estimated date of starting any pr and true vertical depths for all m well with 17 1/2" hole 48#, H40 casing set a 300 sx Thisxet + 4% (0:00 a.m. 11-22-81. Ce Set three plugs with Blew hole dry and wa and drilled ahead on	PERATIONS (Clearly oposed work. If we arkers and zones po e on 11-18-81 at 801'. Cem CaCl, and tai ement did not n a total of ited one hour 11-23-81. WO	y state all ell is directic ertinent to the nented with led in with circula 600 sx 1 -no flui C total	change or pertinent deta onally drilled, his work.)* led to 800 ith 800 s: with 200 ate. Ran Thixset + id entry. of 28 hol	ails, and give sub 2' and x HLW sx "C" temp 4% Ca Redu urs.	give perti surface lo ran 2(+ 1# F + 2% (survey C1 to c ced ho	nent dat cations a ocele CaCl. - TOC circul e to
PULL OR ALTI MULTIPLE CON CHANGE ZONI ABANDON* (other) SPU 17. DESCRIBE including measured Spudded 13 3/8", 4% CaCl, PD at 10 at 400'. cement. 12 1/4" XC: USGS	<pre>MPLETE</pre>	PERATIONS (Clearly oposed work. If we arkers and zones p e on 11-18-81 at 801'. Cem CaCl, and tai ement did not n a total of ited one hour 11-23-81. WO	y state all entinent to the nented wi led in wi circula 600 sx T -no flut C total	change or pertinent deta onally drilled, his work.)* led to 800 ith 800 si with 200 ate. Ran Thixset + id entry. of 28 hou	ails, and give sub 2' and X HLW SX "C" temp 4% Ca Redu urs.	give perti surface lo ran 2(+ 1# F + 2% (survey C1 to c ced ho FILE	nent dat cations a) jts ocele CaCl. - TOC :ircul e to
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PULL OR ALTI MULTIPLE CON CHANGE ZONI ABANDON* (other) SPU 17. DESCRIBE including measured Spudded 13 3/8", 4% CaCl, PD at 10 at 400'. cement. 12 1/4" XC: USGS Subsurface Sat 18. I hereby co signed <u>ARC</u>	MPLETE S d, 13 3/8" csg. & ceme PROPOSED OR COMPLETED O estimated date of starting any pr and true vertical depths for all m well with 17 1/2" hold 48#, H40 casing set a 300 sx Thisxet + 4% (1) 100 a.m. 11-22-81. Co Set three plugs with Blew hole dry and wa and drilled ahead on (6), TLS, CEN RCDS, AC fety Valve: Manu. and Type ertify that the foregoing is true and (6) (This	PERATIONS (Clear opposed work. If we arkers and zones p e on 11-18-81 at 801'. Cem CaCl, and tai ement did not n a total of ited one hour 11-23-81. WO CCTG, MEC, LA	y state all entirent to the nented will led in will circula 600 sx T -no flut C total ND, PART OORDINAT	Change or pertinent deta onally drilled, his work.)* led to 800 ith 800 s: with 200 ate. Ran Thixset + id entry. of 28 hor INERS, RO INERS, RO INERS, RO	ails, and give sub 2' and X HLW SX "C" temp 4% Ca Redu urs. SWELL, Set Set	give perti surface lo ran 2(+ 1# F + 2% (survey C1 to c ced ho FILE @ -81	nent data cations a) jts ocele CaCl. - TOC circula e to
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*See Instructions on Reverse Side