Budget 1	Bureau	No.	42-R	358.4.
Approve	l expire	× 12-	31-80	1.

Form	9-831
(Feb	1951)
	



(SUBMIT IN TRIPLICATE)

UNITED STATES, C. C. DEPARTMENTS THE INTERIOR GEOLOGICAL APPREY!

Land Office		••	
Lease No	M	- 0999A	
Unit	<u>B</u>	·	
Mescal	ero	Unit	

NOTICE OF INTENTION TO E	DRILL	SUBSEQUENT REP	ORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO C	HANGE PLANS	il .	ORT OF SHOOTING OR ACIDIZING	1
NOTICE OF INTENTION TO T	TEST WATER SHUT-OFF	l)	ORT OF ALTERING CASING	. 1
NOTICE OF INTENTION TO F	RE-DRILL OR REPAIR WELL	SUBSEQUENT REPO	ORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO S	SHOOT OR ACIDIZE	SUBSEQUENT REPO	ORT OF ABANDONMENT	
1	ULL OR ALTER CASING	SUPPLEMENTARY	WELL HISTORY	
NOTICE OF INTENTION TO A	BANDON WELL		ement casing	
	(INDICATE ABOVE BY CUECK MADA			<u></u>
	, (INDICATE ABOVE BY CHECK MAR)	NATURE OF REPORT, NO	TICE, OR OTHER DATA)	•
Mescalero Unit		De	ecember 9	, 19
Well No 3	is located 660 ft from	N line and 1	980 ft. from $\left\{\frac{E}{m}\right\}$ line of	4
			1200 It. from	sec
NW/4 of N止/4 Se	c. 6 T-19-S (Twp.)	R-34-E		
(No. 1986 and 1986, No.)	(Twp.)	(Range)	(Meridian)	
pevonian Mescaler (Field)	O W/U Lea	r Subdivision)	New Mexico (State or Territory)	·
	lerrick floor above sea le			
The elevation of the d	lerrick floor above sea le DETAI	vel is <u>later</u> ft.		
The elevation of the d	lerrick floor above sea lev DETAI depths to objective sands; show size ing points, and all o	vel is <u>later</u> ft. LS OF WORK se, weights, and lengths ther important proposed	of proposed casings; indicate muddi d work)	ing Jobe, com
The elevation of the dispersion of the dispersion of and expected constraints of an expected constraints of the dispersion of the disp	DETAI DETAI depths to objective sands; show six ing points, and all of -5/8" J-55 casing, regular neat cement p survey. Tested c	vel is later ft. LS OF WORK se, weights, and lengths ther important proposed set at 5181. POB 9:10 PM asing with 200		ing jobs, com icks reg iours,
The elevation of the discrete names of and expected of 5165' (164 jts) 9 el and 200 sacks ement 2800 by temsure. Tested blooms	DETAI DETAI depths to objective sands; show six ing points, and all of -5/8" J-55 casing, regular neat cement p survey. Tested c	vel is later ft. LS OF WORK se, weights, and lengths ther important proposed set at 5181. POB 9:10 PM asing with 200	of proposed casings; indicate muddled work) Cemented with 475 sai, 12-2-63. WOC 48 h	ing jobs, com icks reg iours,
The elevation of the discrete names of and expected of 5165' (164 jts) 9 el and 200 sacks ement 2800 by temsure. Tested blooms	DETAI DETAI depths to objective sands; show six ing points, and all of -5/8" J-55 casing, regular neat cement p survey. Tested c	vel is later ft. LS OF WORK se, weights, and lengths ther important proposed set at 5181. POB 9:10 PM asing with 200	of proposed casings; indicate muddled work) Cemented with 475 sai, 12-2-63. WOC 48 h	ing jobs, com icks reg iours,
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