			New Mexic				
	(SUBMIT	IN TRIPLICATE)	Land Office LC 067690				
	Unit	ED STATES	Lease No.				
	DEPARTMEN	T OF THE INTERIOR	Unit				
		GICAL SURVEY	280.00 1				
	وهديجه أراري والرار		$\int_{\mathcal{A}} e^{i\mathbf{k} \cdot \mathbf{r}} d\mathbf{r}$				
· · · · · · · · · · · · · · · · · · ·							
SUNDRY	NOTICES A	ND REPORTS O	N WELLS				
NOTICE OF INTENTION TO DRILL							
NOTICE OF INTENTION TO CHANGE P		SUBSEQUENT REPORT OF WATER SHUT-OFF					
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING					
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING							
				NOTICE OF INTENTION TO ABANDON	WELL		
	TE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER	R DATA)				
		August 9	10				
Malco							
(% Sec. and Sec. No.) Undesignated (Field)	Eddy	ange) (Meridian)	Nexico				
			(State or Territory)				
The elevation of the derrick							
	DETAIL	S OF WORK	ings: indicate mudding to the				
(State names of and expected depths to Will commence dril]	DETAIL objective sands; show sizes, ing points, and all oth Ling operation	S OF WORK weights, and lengths of proposed car or important proposed work)	imint 12, 1065 an				
(State names of and expected depths to Will commence drill Will drill with cal	DETAIL objective sands; show sizes, ing points, and all oth Ling operation ble tools from	S OF WORK weights, and lengths of proposed case or important proposed work) BE OR OF DEFORE AN OF LO ADDROK. 24	agust 12, 1955 an				
(State names of and expected depths to Will commence drill will drill with cal Will run approximat	DETAIL objective sands; show sizes, ing points, and all oth ling operation ble tools from bly 400, of a	S OF WORK weights, and lengths of proposed car important proposed work) as on or before An or to Approx. 2 used 24# 8-5/8" er	agust 12, 1955 an 500'.				
(State names of and expected depths to Will commence drill Will drill with cal Will run approximat With 50 sacks comer	DETAIL objective sands; show sizes, ing points, and all oth ling operation ble tools from tely 400+ of the at if water in	S OF WORK weights, and lengths of proposed car important proposed work) as on or before an o' to Approx. 2 used 24# 8-5/8" ca encountered. It	agust 12, 1955 an 500'. Laing and comment				
(State names of and expected depths to Will commence drill Will drill with cal Will run approximat With 50 sacks comer Will circulate mud	DETAIL objective sands; show sizes, ing points, and all oth ling operation ble tools from tely 400+ of the at if water is behind oil es	S OF WORK weights, and lengths of proposed car important proposed work) as on or before an o' to Approx. 2 used 24# 8-5/8" ca encountered. If	agust 12, 1955 an 500'. Laing and comment " no water at 400 and mull 8-5 (80				
(State names of and expected depths to Will commence drill will drill with cal Will run approximat with 50 sacks comer will circulate mud Will run approximat	DETAIL objective sands; show sizes, ing points, and all oth ling operation ble tools from tely 400+ of the at if water is behind oil es	S OF WORK weights, and lengths of proposed car important proposed work) as on or before an o' to Approx. 2 used 24# 8-5/8" ca encountered. If	agust 12, 1955 an 500'. Laing and comment " no water at 400 and mull 8-5 (80				
(State names of and expected depths to Will commence drill will drill with cal Will run approximat with 50 sacks comer will circulate mud Will run approximat	DETAIL objective sands; show sizes, ing points, and all oth ling operation ble tools from tely 400+ of the at if water is behind oil es	S OF WORK weights, and lengths of proposed car important proposed work) as on or before an o' to Approx. 2 used 24# 8-5/8" ca encountered. If	agust 12, 1955 an 500'. Laing and comment " no water at 400 and mull 8-5 (80				
The elevation of the derrick (State names of and expected depths to Will commence drill will drill with can Will run approximat with 50 sacks comer will circulate mud Will run approximat 100 sacks.	DETAIL objective sands; show sizes, ing points, and all oth ling operation ble tools from tely 400+ of the at if water is behind oil es	S OF WORK weights, and lengths of proposed car important proposed work) as on or before an o' to Approx. 2 used 24# 8-5/8" ca encountered. If	agust 12, 1955 an 500'. Laing and comment " no water at 400 and mull 8-5 (80				
(State names of and expected depths to Will commence drill Will drill with cal Will run approximat With 50 sacks comer Will circulate mid Will run approximat	DETAIL objective sands; show sizes, ing points, and all oth ling operation ble tools from tely 400+ of the at if water is behind oil es	S OF WORK weights, and lengths of proposed car important proposed work) as on or before an o' to Approx. 2 used 24# 8-5/8" ca encountered. If	agust 12, 1955 an 500'. Laing and comment " no water at 400 and mull 8-5 (80				
(State names of and expected depths to Will commence drill Will drill with cal Will run approximat With 50 sacks comer Will circulate mid Will run approximat	DETAIL objective sands; show sizes, ing points, and all oth ling operation ble tools from tely 400+ of the at if water is behind oil es	S OF WORK weights, and lengths of proposed car important proposed work) as on or before an o' to Approx. 2 used 24# 8-5/8" ca encountered. If	agust 12, 1955 an 500'. Laing and comment " no water at 400 and mull 8-5 (80				
(State names of and expected depths to Will commence drill Will drill with cal Will run approximat With 50 sacks comer Will circulate mid Will run approximat	DETAIL objective sands; show sizes, ing points, and all oth ling operation ble tools from tely 400+ of the at if water is behind oil es	S OF WORK weights, and lengths of proposed car important proposed work) as on or before an o' to Approx. 2 used 24# 8-5/8" ca encountered. If	agust 12, 1955 an 500'. Laing and comment " no water at 400 and mull 8-5 (80				
(State names of and expected depths to Will commence drill will drill with cal Will run approximat with 50 sacks comer will circulate mud Will run approximat 100 sacks.	DETAIL objective sands; show sizes, ing points, and all oth ling operation tely 400° of to at if water is behind oil ci tely 2500° of	S OF WORK weights, and lengths of proposed cat important proposed work) as on or before An a O' to Approx. 2 used 24# 8-5/8" ca encountered. If asing to surface a new 14# 5-1/2 cat	igust 12, 1955 an 500'. Ising and coment " no water at 400 and pull 8-5/8". Fing and coment w				
(State names of and expected depths to Will commence drill Will drill with cal Will run approximat with 50 sacks comer will circulate mud Will run approximat	DETAIL objective sands; show sizes, ing points, and all oth ling operation bet tools from tely 400° of to at 1f water is behind oil ca tely 2500° of	S OF WORK weights, and lengths of proposed car er important proposed work) a O' to Approx. 2 used 24# 8-5/8" ca encountered. In hsing to surface of new 14# 5-1/2 can	operations may be commenced.				
(State names of and expected depths to Will commence drill will drill with cal will run approximat with 50 sacks comer will circulate mud Will run approximat 100 sacks.	DETAIL objective sands; show sizes, ing points, and all oth ling operation be tools from tely 400° of t at if water is behind oil en tely 2500° of tely 2500° of	S OF WORK weights, and lengths of proposed cate important proposed work) as on or before An a O' to Approx. 2 used 24# 8-5/8" ca encountered. If asing to surface a new 14# 5-1/2 cat	operations may be commenced.				

By Jeoyo C. Denton Field Partner Title

i

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4

