Form 9-331 a (Feb. 1961)			m Approved. Las Cruc				
	(SUB	MIT IN TRIPLICATE)	Land Office 0127A				
	U	NITED STATES					
	DEPARTMENT OF THE INTERIOR						
			77 4				
x							
SUN	<b>DRY NOTICES</b>	AND REPORTS (	ON WELLS				
NOTICE OF INTENTION T	O DRILL		TER SHUT-OFF				
NOTICE OF INTENTION T	O CHANGE PLANS	ANS					
NOTICE OF INTENTION T	O TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF AL	TERING CASING				
NOTICE OF INTENTION T	O RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE	-DRILLING OR REPAIR				
NOTICE OF INTENTION T	TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF AB	ANDONMENT				
NOTICE OF INTENTION T	O PULL OR ALTER CASING	SUPPLEMENTARY WELL HIST	DRY				
NOTICE OF INTENTION T	O ABANDON WELL						
	(INDICATE ABOVE BY CHECK N	ARK NATURE OF REPORT, NOTICE, OR OT					
<b>.</b>		Decen	ber 7 10				
Goedeke			, 19				
4	660	1980	<b>20</b> 0 10				
Well No.	is located ft. fi	rom $\left\{ \begin{array}{c} N \\ S \end{array} \right\}$ line and $\begin{array}{c} 1.980 \\ \dots \\ ft \end{array}$	from $\left\{ \begin{matrix} \mathbf{L} \\ \mathbf{W} \end{matrix} \right\}$ line of sec.				
SE/4 of SW/4 Se	x. 10 265	33E NMPM	[₩]				
Salade Brent Sec. N	(o.)	(Range) (Meridian					
	1400.""	(	en Mexico				
		· · · ·					
The elevation of th	e derrick floor above sea						
(State names of and expec	DE: ted depths to objective sands; sho ing points, and	TAILS OF WORK w sizes, weights, and lengths of propose all other important proposed work)					
(State names of and expect It is our inten depth of 5200', points will be any special req It is planned t bs sot at 350'	DE ted depths to objective sands; sho ing points, and ition to drill a wel to attempt a compl commented in accorda uirements will be c o use following cas and commented with 2 1/2" casing to be s	TAILS OF WORK w sizes, weights, and lengths of proposed all other important proposed work) 1 at the above location otion in the Delaware nce with approved meth	n to an approximate borison, All casing ods of the USGS and , 7-5/8" casing to ant is to circulate.				
(State names of and expect It is our inten depth of 5200', points will be any special req It is planned t be set at 350' 6-3/4" hole, 4- Cement is to re Permission is r	DE ted depths to objective sands; sho ing points; and ation to drill a well to attempt a coupl commented in accorda uirements will be c to use following case and commented with 2 2/2" casing to be s furn to 3900".	TAILS OF WORK w sizes, weights, and lengths of propose all other important proposed work) I at the above location ection in the Delaware nce with approved metho complied with. And pattern: 11" hole 50 sacks cement. Generation et at 5200° and coment the well upon complet	n to an approximate horison. All casing ods of the USGS and a, 7-5/8" casing to at is to circulate. ed w/200 secks commi- ion.				
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NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PEAT OCO SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE								
Operator			Lease	1882 DEC	- <u>i</u> 0-m	Vell No.		
	NTAL OIL CO	MPANY	GOEDEK	E		4		
Unit Letter	Section	Township	Range	County				
<u>N</u>	10	26 South	33 EA	57 LE	A			
Actual Footage Loc			1020					
660		SOUTH line an	d 1980	feet from the	WEST	line		
Ground Level Elev.	Producing F	ormation	Pool			Dedicated Acreage:		
Delaware		Salado	)rew		AC Acres			
who has the right another. (65-3 2. If the answer to wise? YES	bt to drill into and -29 (e) NMSA 19 question one is ' 	d to produce from any po 35 Comp.)	ool and to appropri of all the owners e of Consolidation	been consolidate	either for hims d by communiti	. ("Ouner" means the person self or for himself and zation agreement or other-		
Owner				Description				
		SECTION B				CERTIFICATION		
					in SECTIO plete to thi belief. Name / Position District Company Contin	ertify that the information N A above is true and com- e best of my knowledge and D X A L. L. et Superintendent ents: 1 011 Company		
19	980'				I hereby ce shown on ti plotted from surveys ma supervision and correct and belief. Date Survey Registered	12-5-62 Professional Engineer		
0 330 660 99	0 1320 1660 19	B 100 2500 2640 20	00 1500 M	00 500	( 7 AM			

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