GPO 862040

Form 9-381 a (Feb. 1961)					
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta	To
Lease No	Ø19 3 6)
11_1a	Rincon (Jait

SUNDRY NOTICES AND REPORTS ON WELLS

NATION AND INC.			
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER	SHUT_OFF
NOTICE OF INTENTION TO CHANG	E PLANS	SUBSEQUENT REPORT OF SHOOT	
NOTICE OF INTENTION TO TEST W	NATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERI	NG CASING
NOTICE OF INTENTION TO RE-DRI		SUBSEQUENT REPORT OF RE-DRI	LLING OR REPAIR
NOTICE OF INTENTION TO SHOOT		SUBSEQUENT REPORT OF ABANDO	
NOTICE OF INTENTION TO PULL O		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDA	ON WELL		U.S. GEOLOGICAL SURVEY
(IND	ICATE ABOVE BY CHECK MARK	IATURE OF REPORT, NOTICE, OR OTHER	CO PARMINGTON, NEW MEXICO
			November 10 . 19 59
			, 19
Well No. 136(MD) is loc	cated 1180 ft. from	line and 500 ft. fro	om E line of sec. 23
16/4 Sec. 25	2/18	W.K.r.K.	
(1/2 Sec. and Sec. No.)		tange) (Meridian)	
lanco M.V. & Fildest	time. Ric.	Subdivision)	Hev Mesduc
(Field)	(County of	Subdivision)	(State or Territory)
The elevation of the derric	ck floor above sea lev	l is 6026 ft.	
	DETAIL	S OF WORK	
		S OF WORK	
State names of and expected depths		· · · · · · · · · · · · · · · · · · ·	ings; indicate mudding jobs, cement-
	s to objective sands; show size ing points, and all ot	· · · · · · · · · · · · · · · · · · ·	ings; indicate mudding jobs, cement-
n 11-5-59 Total 11.00 ka 9 joints, 9 5/6°, esing (2993') for a	to objective sands; show size ing points, and all ot in 1997. 40.6%, M-80 cas total of 105 juli	, weights, and lengths of proposed cas er important proposed work)	ita 9 5/6", 36.0%, J-55 2)' w/95 eacks
a 11-5-59 Total 11.00 ka 9 joints, 9 5/6°, casing (2993') for a	to objective sands; show size ing points, and all of ing points in the ing points in th	weights, and lengths of proposed caser important proposed work) RE (269') and 96 juil sts (3862') set at 32	ita 9 5/6", 36.0%, J-55 2)' w/95 eacks
a 11-5-59 Total had ken 9 Joants, 9 5/6°, asing (2993') for a egular cement v/45 6	to objective sands; show size ing points, and all of ing points of ing points, and all of ing points of i	weights, and lengths of proposed caser important proposed work) THE (209') AND 96 JULISTES (3802') set at 3 LEORITE AND 50 Sacks	ita 9 5/6", 36.0%, J-55 2)' w/95 eacks
n 11-5-59 Total had had san 9 Johnts, 9 5/0°, esing (2993') for a squiar cement v/46 6 ld 10008/30 minutes	to objective sands; show size ing points, and all of ing points of ing points, and all of ing points of i	weights, and lengths of proposed caser important proposed work) THE (209') AND 96 JULISTES (3802') set at 3 LEORITE AND 50 Sacks	its 9 5/6", 36.0%, J-55 5' v /95 sacks
n 11-5-59 Total had had say 9 Johnts, 9 5/0°, esing (2993') for a squar cement v/45 6 eld 1000\$/30 minutes	to objective sands; show size ing points, and all of ing points of ing points, and all of ing points of i	weights, and lengths of proposed caser important proposed work) THE (209') AND 96 JULISTES (3802') set at 3 LEORITE AND 50 Sacks	RECEIVED NOV1 2 1959
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n 11-5-59 Total had an 9 Johnts, 9 5/0", esing (2993") for a squiar cement v/45 6 eld 1000\$/30 minutes up of cement by temp	to objective sands; show size ing points, and all of ing points in its po	weights, and lengths of proposed caser important proposed work) THE (209') AND 96 JULISTES (3802') set at 3 LEORITE AND 50 Sacks	RECEIVED NOV1 2 1959 OIL CON. COM. DIST. 3
a 11-5-59 Total harden 9 5/6", esing (2993') for a squiar cement w/w/ 6 eld 10002/30 minutes op of cement by temp	to objective sands; show size ing points, and all of in 1997. 40.6%, N-60 cas total of 100 joints. 301, 12 1/29/sk G	weights, and lengths of proposed caser important proposed work) IR (269') and 96 juints (3262') set at 3 LEORITE and 50 sacks	RECEIVED NOV1 2 1959 OIL CON. COM. DIST. 3
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In 11-5-59 Total harding (2993') for a sening (2993') for a sening (2993') for a sening coment w/h// 6 seld 10002/30 minutes op of coment by temp. I understand that this plan of we company El Paso Mature delication of the senior of the sen	s to objective sands; show size ing points, and all of in 1997. 40.6%, N-60 cas total of 100 joints. 301, 12 1/29/8k G. Sereture survey 2	weights, and lengths of proposed caser important proposed work) BE (269') and 96 juints (3262') set at 3 LECAL SECRETARY AND SECRETARY AN	RECEIVED NOV1 2 1959 OIL CON. COM. DIST. 3