Form 9-331 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

Land Office	Las	CIL	ces	
Lease No.	933	2579	(E)	
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UNITED STATES DEPARTMENT OF THE INTERIOR

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SUNDEY NOTICES AND DEBODES ON WES

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NOTICE OF I NOTICE OF I NOTICE OF I	INTENTION TO TEST WATER INTENTION TO RE-DRILL OR INTENTION TO SHOOT OR ACTIVE OR ALTI	SHUT-OFF REPAIR WELL IDIZE ER CASING	SUBSEQUENT REPO		
NOTICE OF I	INTENTION TO RE-DRILL OR INTENTION TO SHOOT OR AC INTENTION TO PULL OR ALTI	REPAIR WELL IDIZE ER CASING			
NOTICE OF I	INTENTION TO SHOOT OR ACTIVITIES INTENTION TO PULL OR ALTI	IDIZEER CASING	SUBSEQUENT REPO	ORT OF ALTERING CASING	
NOTICE OF I	INTENTION TO PULL OR ALTI	ER CASING		ORT OF RE-DRILLING OR REPAIR	
				ORT OF ABANDONMENT	
		T IDA, X	SUPPLEMENTARY (WELL HISTORY	 X
	(INDICATE A	BOVE BY CHECK MARK NAT	TURE OF REPORT, NOT	TICE, OR OTHER DATA)	
				April 25	62
Well No.	9 is located	(1)	N line and	ft. from $\left\{ egin{array}{c} lackbox{1} \ W \end{array} \right\}$ line of	sec. 1
AM/4		25- 5 37- ,	E in	IPN	
NOWTH J	c. and Sec. No.)	(Ran)	nge)	(Meridian)	
	(Field)	(County or Sul	[pre, present the control of the co	NEW MEXICO	
				(State or Territory)	
	ion of the derrick flo	DETAILS	OF WORK	Z.	
(State names of	f and expected depths to obje	DETAILS ective sands; show sizes, wing points, and all other	OF WORK	of proposed casings; indicate muddi work)	
(State names of /62 - 4/14/62 /62 - TD 720 Rec'd DST #2 FP 0 - DST #3	f and expected depths to object the second of the second o	DETAILS ective sands; show sizes, wing points, and all other 108 Line & sand 1 6980 - 7206'. 12. fluid, 30-1 yen I hr., Rec'	OF WORK reights, and lengths of important proposed d to 7000 D Open 2 hrs. ISIP-700, 30	of proposed casings; indicate muddi work) 1010. 1	or. 45 mins 225), 30-PSIP-
(State names of /62 - 4/14/62 /62 - TD 720 Rec'd DST #2 FP 0 - DST #3 FP 250	f and expected depths to object the control of the	DETAILS ective sands; show sizes, wing points, and all other 108 Lime & sand 16980 - 7206 . 12. fluid. 30-1 yen I hr., Rect	OF WORK reights, and lengths of important proposed d to 7000' D Open 2 hrs. ISIP-700, 30 d 30' Orlg.	of proposed casings; indicate muddi work) olo Gas to Surface 1 1 -FSIP-350, FP 200 - fluid, 30-ISIP-3476 . fluid, 20-ISIP-806	or. 45 mins 225), 30-PSIP-
(State names of /62 - 4/14/62 /62 - TD 720 Rec'd DST #2 FP 0 - DST #3 FP 250	f and expected depths to object the control of the	DETAILS ective sands; show sizes, wing points, and all other 108' Lime & sand 1 6980 - 7206'. 12. fluid. 30-1 pen 1 hr., Rec' pen 1 hr., Sec' Abandoned. Set	OF WORK reights, and lengths of important proposed d to 7000 D Open 2 hrs. ISTP-700, 30 d 30 Drlg. d 240 Drlg.	of proposed casings; indicate muddi work) colo. Gas to Surface 1 1 -PSIP-350, PP 200 - fluid, 30-ISIP-3476 fluid, 20-ISIP-806 plug 7000 - 7100	or. 45 min. 225), 30-PSIP
(State names of /62 - 4/14/62 /62 - TD 720 Rec'd DST #2 FP 0 - DST #3 FP 250	f and expected depths to object the control of the	DETAILS ective sands; show sizes, wing points, and all other 108' Lime & sand 16980 - 7206', 12. fluid. 30-1 Joen I hr., Roc' Abandoned. Set	OF WORK reights, and lengths of important proposed d to 7000° D Open 2 hrs. ISIP-700, 30° d 30° Drlg. 'd 240° Drlg. 'd 240° Drlg. 'd 30° sx. cen	of proposed casings; indicate muddi work) olo Gas to Surface 1 1 -FSIP-350, FP 200 - fluid, 30-ISIP-3476 . fluid, 20-ISIP-806	or. 45 min 225), 30-PSIP