Form 9-331 a (Feb. 1951)

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(SUBMIT IN TRIPLE ATE)

Land Office	Las Cruces
Lease No.	032579 (E)
Unit	

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND DEPONTS ON WELLS

NOTICE OF IN	TENTION TO DRILL						
	ITENTION TO DRILL	SNC		QUENT REPORT OF W			
1	TENTION TO TEST WATER			QUENT REPORT OF SE			
<b>I</b>	ITENTION TO RE-DRILL O			QUEST REPORT OF AL			1 1
	ITENTION TO SHOOT OR			QUENT REPORT OF RE			
	ITENTION TO PULL OR AL			QUENT REPORT OF A			l
	ITENTION TO ABANDON W			EMENTARY WELL HIST			1 " 1
	(INDICATE	ABOVE BY CHECK MA	ARK NATURE OF F	REPORT, NOTICE, OR O	THER DATA)		
				April :	25		19 <b>62</b>
Well No.	9 is located	d 900 ft. fro	om [N] line				
NW/4	1	25 <b>-</b> S	77-E	NMPM	. nom (W)	inie of sec.	
	and Sec. No.)	(Twp.)	(Range)	(Meridian	1)		
NORTH JUS	FTIS (Field)	LEA	y or Subdivision)		NEW N	ÆXICO	
(State names of	and expected depths to ol	DETA	AILS OF V	- <del>-</del>	d casings; indi	cate mudding jobs	. cement-
62 - 4/14/62 /62 - TD 7206 240' S1	and expected depths to of - Drlg. from 5 Dolo. DST # i O&GC Drlg. f	DETA  bjective sands; shows ing points, and al  008 lime & 1 6980-7206 luid 30-ISI	AILS OF V sizes, weights, and lother important sand to 7 , Open 2 (P-700, 30	nd lengths of propose nt proposed work) 7000' Dolo. hrs., Gas to 0-FSIP-350.	Surface	1 hr. 45	mins.,
62 - 4/14/62 /62 - TD 7206 240' S1 DST #2 FP 0 - DST #3 FP 250	- Drlg. from 5 Dolo. DST # i O&GC Drlg. f 7380 - 7426', 0. 7242 - 7480', - 250.	DETA  bjective sands; shows ing points, and al  008 lime & 1 6980-7206  luid, 30-ISI Open 1 hr., open 1 hr.,	AILS OF V sizes, weights, and I other important sand to 7 Open 2 (P-700, 30 Rec'd 80 Rec'd 240	nd lengths of propose nt proposed work) 7000' Dolo. hrs., Gas to 9-FSIP-350, f Drlg. fluid	Surface P 200-22 I, 30-ISI id, 20-IS	1 hr. 45 : 25 P-3470, 30 SIP-800, 20	mins., -FSIP-3
62 - 4/14/62 /62 - TD 7206 240' S1 DST #2 FP 0 - DST #3 FP 250	- Drlg. from 5 Dolo. DST # i O&GC Drlg. f 7380 - 7426', 0. 7242 - 7480'.	DETA  bjective sands; shows ing points, and al  008 lime & 1 6980-7206  luid, 30-ISI Open 1 hr., open 1 hr.,	AILS OF Vesizes, weights, and to 7 sand to 7 open 2 (P-700, 30 Rec'd 80 Rec'd 240 Set 30 set	nd lengths of propose nt proposed work) 7000' Dolo. hrs., Gas to 9-FSIP-350, f Drlg. fluid	Surface P 200-22 I, 30-ISI id, 20-IS 7000 -	1 hr. 45; 25; 37-3470, 30; 31P-800, 20; 7100; 5100;	mins., -FSIP-3
62 - 4/14/62 /62 - TD 7206 240' S1 DST #2 FP 0 - DST #3 FP 250 /62 - TD 7645	- Drlg. from 5 Dolo. DST # i O&GC Drlg. f 7380 - 7426, 0. 7242 - 7480, - 250. Shale, Temp.	DETA  bjective sands; show- ing points, and al  008 lime & 1 6980-7206 luid, 30-ISI Open 1 hr.,  open 1 hr.,  Abandoned.	AILS OF V sizes, weights, and to 7 sand to 7 , Open 2 IP-700, 30 Rec'd 80 Rec'd 240 Set 30 s Set 30 s Set 30 s	ond lengths of propose of proposed work)  7000' Dolo.  hrs., Gas to propose to proposed work)  7000' Dolo.  hrs., Gas to proposed to proposed to proposed work)  Drlg. fluid  Drlg. fluid  Drlg. fluid  Drlg. fluid  Compared to proposed	Surface FP 200-22 I, 30-ISI Id, 20-IS 7000 - 5000 - 2300 -	1 hr. 45 25 27-3470, 30 31P-800, 20 7100' 5100' 2400'	mins., -FSIP-3 -F <b>S</b> IP-2
62 - 4/14/62 /62 - TD 7206 240' S1 DST #2 FP 0 - DST #3 FP 250 /62 - TD 7645	- Drlg. from 5 Dolo. DST # i O&GC Drlg. f 7380 - 7426, 0. 7242 - 7480, - 250. Shale, Temp.	DETA  bjective sands; show- ing points, and al  008 lime & 1 6980-7206 luid, 30-ISI Open 1 hr.,  open 1 hr.,  Abandoned.	AILS OF V sizes, weights, and to 7 sand to 7 , Open 2 IP-700, 30 Rec'd 80 Rec'd 240 Set 30 s Set 30 s Set 30 s	ond lengths of propose of proposed work)  7000' Dolo.  hrs., Gas to propose to proposed work)  7000' Dolo.  hrs., Gas to proposed to proposed to proposed work)  Drlg. fluid  Drlg. fluid  Drlg. fluid  Drlg. fluid  Compared to proposed	Surface FP 200-22 I, 30-ISI Id, 20-IS 7000 - 5000 - 2300 -	1 hr. 45 25 27-3470, 30 31P-800, 20 7100' 5100' 2400'	mins., -FSIP-3 -F <b>S</b> IP-2
62 - 4/14/62 /62 - TD 7206 240' S1 DST #2 FP 0 - DST #3 FP 250 /62 - TD 7645	- Drlg. from 5 Dolo. DST # i O&GC Drlg. f 7380 - 7426, 0. 7242 - 7480, - 250. Shale, Temp.	DETA  bjective sands; show- ing points, and al  008 lime & 1 6980-7206 luid, 30-ISI Open 1 hr.,  open 1 hr.,  Abandoned.	AILS OF V sizes, weights, and to 7 sand to 7 , Open 2 IP-700, 30 Rec'd 80 Rec'd 240 Set 30 s Set 30 s Set 30 s	ond lengths of propose of proposed work)  7000' Dolo.  hrs., Gas to propose the proposed work)  7000' Dolo.  hrs., Gas to proposed the proposed to proposed work)  Drig. fluid  Drig. fluid  Drig. fluid  Drig. fluid  Ex. cem. plug	Surface P 200-221, 30-ISI  1, 30-ISI  2, 7000 - 500	1 hr. 45 25 27-3470, 30 31P-800, 20 7100' 5100' 2400'	mins., -FSIP-3 -FSIP-2

Title Supt.