and the second secon	Las Cruces
Form 9-331a. (Feb., 1926)	U.S. Land Office
DEPARTMENT OF THE INTERIOR	000446
NOTED GEOLOGICAL SURVEY	Serial Number 028446
OCT. 14:1932	Lease or Permit Lease
	• / •
Smasundry notices and reports of	
NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF DATE FOR TEST OF WATER SHUT-OFF NOTICE OF INTENTION TO PULL	
REPORT ON RESULT OF TEST OF WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHE	R DATA)
Cetober 12,	, 19 32
Following is a {notice of intention to do work} on land under {permit report of work done:	
Hew Mexico	Artesia
(State or Territory) (County or Subdivision)	(Field)
Well No. 7 SE section 5 T. 17 S., R (4 Sec and Sec. No.) (Twp.) (Rame	ge) (Meridian)
$(V_{A} \text{ Sec and Sec. No.}) \qquad (Twp.) \qquad (Ramerican Constraints) \qquad (Twp.) \qquad (Twp.) \qquad (Twp.) \qquad (Ramerican Constraints) \qquad (Twp.) \qquad (Twp.) \qquad (Ramerican Constraints) \qquad (Twp.) \qquad ($	ige) (Meridian)
The well is located <u>1661</u> ft. $\begin{cases} N \\ S \\ S \\ \end{array}$ of <u>S</u> line and <u>1461</u> ft. $\begin{cases} E_1 \\ W \\ \end{array}$ of <u>E</u> .	ige) (Meridian)
The well is located <u>1661</u> ft. $\begin{cases} N \\ S \\ S \\ \end{array} \end{cases}$ of <u>S</u> line and <u>1461</u> ft. $\begin{cases} E \\ W \\ \end{bmatrix}$ of <u>E</u> The elevation of the derrick floor above sea level is <u>?</u> ft. DETAILS OF PLAN OF WORK	_ line of sec. <u>5</u>
The well is located <u>1661</u> ft. $\begin{cases} N \\ S \\ S \\ \end{array}$ of <u>S</u> line and <u>1461</u> ft. $\begin{cases} E_1 \\ W \\ \end{array}$ of <u>E</u> .	_ line of sec. <u>5</u>
$\begin{array}{c} \hline & \ & \ & \ & \ & \ & \ & \ & \ & \ &$	ge) (Meridian) _ line of sec adicate mudding jobs, cementing points, and
$\begin{array}{c} \hline & \mbox{ (4 Sec and Sec. No.)} & (Twp.) & (Twp.)$	ge) (Meridian) _ line of sec adicate mudding jobs, cementing points, and
(4 Sec and Sec. No.) (Twp.) (Ram (The well is located 1661 ft. {N ft. {N ft. {S of ft. (The elevation of the derrick floor above sea level is ft. DETAILS OF PLAN OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings: in all other important proposed work.) The objective sand is the Stray pay expected at a Proposed casing plan follows: 10 inch, 32 pcund casing to be set at about 350 :	_ line of sec5 adject and muddled to
(4 Sec and Sec. No.) (Twp.) (Ram (The well is located 1661 ft. ft. [N] of [Kar The elevation of the derrick floor above sea level is ft. DETAILS OF PLAN OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; in all other important proposed work.) The objective sand is the Stray pay expected at a Proposed casing plan follows: 10 inch, 32 pound casing to be set at about 350 : the surface. E 1/4 inch, 28 pound casing to be set below the important proposed is the important p	_ line of sec5 adjects and mudded to feet and mudded to last water and cemented
C4 Sec and Sec. No.) (Twp.) (Ram Che well is located 1661 ft. ft. State and 1461 ft. ft. Che elevation of the derrick floor above sea level is ft. DETAILS OF PLAN OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; is all other important proposed work.) The objective sand is the Stray pay expected at a Proposed casing plan follows: 10 inch, 32 pound casing to be set at about 550 : 5 1/4 inch. 28 pound casing to be set below the important proposed below the important proposed below the important proposed below the important proposed casing plan follows:	_ line of sec5 adjects and mudded to feet and mudded to last water and cemented
(4 Sec and Sec. No.) (Twp.) (Ram The well is located <u>1661</u> ft. $\begin{bmatrix} N \\ S \end{bmatrix}$ of <u>S</u> line and <u>1461</u> ft. $\begin{bmatrix} Fr \\ W \end{bmatrix}$ of <u>E</u> The elevation of the derrick floor above sea level is <u>?</u> ft. DETAILS OF PLAN OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; is all other important proposed work.) The objective sand is the Stray pay expected at a Proposed casing plan follows: 10 inch, 32 pound casing to be set at about 350 : the surface. 8 1/4 inch, 28 pound casing to be set below the : 6 5/8 inch, 28 pound casing to be set in lime di: at about 1330 feet.	_ line of sec5 adjects and mudded to feet and mudded to last water and cemented
(4 Sec and Sec. No.) (Twp.) (Ram (4 Sec and Sec. No.) (Twp.) (Ram The well is located <u>1661</u> ft. [N] of <u>S</u> line and <u>1461</u> ft. [Fr] of <u>F</u> The elevation of the derrick floor above sea level is <u>?</u> ft. DETAILS OF PLAN OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; is all other important proposed work.) The objective sand is the Stray pay expected at a Proposed casing plan follows: 10 inch, 32 pound casing to be set at about 550 : the surface. E 1/4 inch, 28 pound casing to be set below the : 6 5/8 inch, 28 pound casing to be set in lime dia at about 1330 feet.	Ine of sec5
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NOTE.-Reports on this form to be submitted in triplicate to the Supervisor for approval.

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