For (I	m 9- reb. 19	331 a (51)	
		•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Las Cruces	
Lease No. 062029	
Unit	

30-015-03504

NOTICE OF INTENTION TO DRILL	I	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	į.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SH		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR RE	PAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACID	IZE	
NOTICE OF INTENTION TO PULL OR ALTER	CASING	
NOTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABO	OVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)
		July 30
Vell No. 1 reinerd is located 1	· ·	${K \choose S}$ line and 1980 ft. from ${K \choose W}$ line of sec. 34.
Turkey Track (Field)	(County or St	Subdivision) New Section (State or Territory)
	ctive sands; show sizes, ing points, and all othe	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, center important proposed work)
Wish to dril' a well of Orill to the salt wishes, this should to drill to a depth sand unproductive,	ctive sands; show sizes, ing points, and all other the above dith 10" hole as at approximation of the sufficient to	
Wish to dril' a well of Orill to the salt wished sacks, this should to drill to a depth	ctive sands; show sizes, ing points, and all other the above dith 10" hole as at approximation of the sufficient to	weights, and lengths of proposed casings; indicate mudding jobs, center important proposed work) ilescribed location as follows: and cement 8-5/8" pipe with 25- sately 350 feet. We then intend be explore the red sand. If red re to the depth not too exceed
Wish to dril' a well of Orill to the salt wishes, this should to drill to a depth sand unproductive,	ctive sands; show sizes, ing points, and all other the above dith 10" hole as at approximation of the sufficient to	weights, and lengths of proposed casings; indicate mudding jobs, center important proposed work) ilescribed location as follows: and cement 8-5/8" pipe with 25- sately 350 feet. We then intend be explore the red sand. If red re to the depth not too exceed
Wish to dril' a well of Orill to the salt wishes, this should to drill to a depth sand unproductive,	ctive sands; show sizes, ing points, and all other the above dith 10" hole as at approximation of the sufficient to	weights, and lengths of proposed casings; indicate mudding jobs, center important proposed work) ilescribed location as follows: and cement 8-5/8" pipe with 25- sately 350 feet. We then intend be explore the red sand. If red re to the depth not too exceed
Wish to dril' a well of Orill to the salt wishes, this should to drill to a depth sand unproductive, we 3100 feet.	ctive sands; show sizes, ing points, and all other the above dith 10" hole at approximation sufficient to be will explore	weights, and lengths of proposed casings; indicate mudding jobs, center important proposed work) described location as follows: and cement 8-5/8" pipe with 25- sately 350 feet. We then intend be explore the red sand. If red re to the depth not too exceed
Figure 1 with the salt with sacks, this should to drill to a depth sand unproductive, we 3100 feet.	ctive sands; show sizes, ing points, and all other the above dith 10" hole at approximation will explore will explore	weights, and lengths of proposed casings; indicate mudding jobs, center important proposed work) described location as follows: and cement 8-5/8" pipe with 25- sately 350 feet. We then intend be explore the red sand. If red re to the depth not too exceed
Wish to dril' a well of Orill to the salt winsacks, this should be to drill to a death sand unproductive, we 3100 feet. I understand that this plan of work must be the sand in the plan of work must be the sand	ctive sands; show sizes, ing points, and all other the above dith 10" hole as set approximately will explore will explore streceive approval in write the set to the	weights, and lengths of proposed casings; indicate mudding jobs, center important proposed work) described location as follows: and cement 8-5/8" pipe with 25- sately 350 feet. We then intend be explore the red sand. If red the to the depth not too exceed ARIESA NEW MEXICO writing by the Geological Survey before operations may be commenced
Wish to dril' a well of Orill to the salt wish sacks, this should it to drill to a derth sand unproductive, we said unproductive, and unproductive, we said unproductive, we said unproductive, and unproductive, we said unproductive, and unproductive, we said unproductive, and unproductive	ctive sands; show sizes, ing points, and all other the above dith 10" hole as set approximately will explore will explore streceive approval in write the set to the	weights, and lengths of proposed casings; indicate mudding jobs, center important proposed work) described location as follows: and cement 8-5/8" pipe with 25- sately 350 feet. We then intend be explore the red sand. If red re to the depth not too exceed



John A. Mathis, Jr. SOUTHEAST ENGINEERING CO.

GENERAL SURVEYING

PHOTOSTATS
 OZALID PRINTS

ARTESIA, NEW MEXICO

	3 /.		18	\$., R	29)	E &I *I	A D AA	
				s., k a South					Line
	Eddy						NEW	MEXICO	
	d Dist	ances							
								į	
 						-			
		•	•						
									N 1
									}
SCALE	4" == 1	MILE		!	· · · · · · · · · · · · · · · · · · ·				,
			5 ADOVE	PLAT WAS	DDEDADI	ED EDC	MA EIEID	NOTES	
OF ACT	HAL SHEVE	EYS MADE B	Y ME OR	UNDER MY	SUPERV	/ISION	AND TH	AT THE	
			(اليم	<i>(</i> :	γ_{α}	2016	, , <u>Q</u>	
SEAL:				REGISTI	RED LA	ND SL	JRVEYOR.	10 J	-