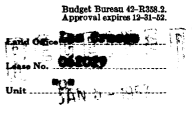
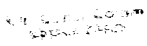
(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY





		11						
NOTICE OF INTENTION TO DRILL	ľ	11	REPORT OF WATER SHUT-OF					
NOTICE OF INTENTION TO CHANGE PLA	i	1 1						
IOTICE OF INTENTION TO TEST WATER								
OTICE OF INTENTION TO RE-DRILL O		SUBSEQUENT REPORT OF ABANDONMENT						
OTICE OF INTENTION TO SHOOT OR	i							
OTICE OF INTENTION TO PULL OR AL		SUPPLEMENTA	SUPPLEMENTARY WELL HISTORY					
OTICE OF INTENTION TO ABANDON W								
(INDICATI	E ABOVE BY CHECK MARK N	NATURE OF REPORT,	NOTICE, OR OTHER DATA)					
h (Pesseber 31,	, 19				
Braunand ell No. s is locate	ed 886 ft. from	$\binom{\mathbb{N}}{S}$ line and	2335 ft. from [E	line of sec. 34				
AN AND MARKET	18-3	29 — E Range)	(Meridian)					
(% Sec. and Sec. No.)	(Twp.)	Many Control of the C	Control March	włac				
(Field)	(County or	Subdivision)	(State o	r Territory)				
		S OF WOR		dianta manddina iaka asaa				
ate names of and expected depths to		s, weights,'and lens	ths of proposed casings; in	dicate mudding jobs, cen				
ate names of and expected depths to	objective sands; show sizes ing points, and all ot	s, weights,'and leng her important prop	rths of proposed casings; in cosed work)					
h to drill a well on Drill to selt with	objective sands; show sizes ing points, and all other the above described to the above desc	s, weights, and lengther important properties.	ths of proposed casings; in losed work) Lion as follows: Pape with 25	secks, this				
b to drill a well on Brill to selt with should be at appro- sufficient to employ	objective sands; show sizes ing points, and all other the above described and a sizes the bale and a sizes the bad San	s, weights, and lengther important properties and least senses. So the last senses are	the of proposed casings; in losed work) Lion as follows: Pape with 25 on intend to dri	sacks, this lll to a depth				
b to drill a well on Brill to selt with should be at appro- sufficient to emplo	objective sands; show sized ing points, and all other above described 10" hale and on missibility 335 for	s, weights, and lengther important properties and least senses. So the last senses are	the of proposed casings; in losed work) Lion as follows: Pape with 25 on intend to dri	sacks, this lll to a depth				
h to drill a well on Brill to salt with should be at appro- sufficient to employ	objective sands; show sizes ing points, and all other the above described and a sizes the bale and a sizes the bad San	s, weights, and lengther important properties and least senses. So the last senses are	the of proposed casings; in losed work) Lion as follows: The pipe with 25 on intend to drift Thank unpreductions.	encks, this				
h to drill a well on Brill to salt with should be at appro- sufficient to employ	objective sands; show sizes ing points, and all other the above described and a sizes the bale and a sizes the bad San	s, weights, and lengther important properties and least senses. So the last senses are	the of proposed casings; in losed work) Lion as follows: The pipe with 25 on intend to drift Thank unpreductions.	encks, this				
b to drill a well on Brill to selt with should be at appro- sufficient to emplo	objective sands; show sizes ing points, and all other the above described and a sizes the bale and a sizes the bad San	s, weights, and lengther important properties and least senses. So the last senses are	the of proposed casings; in losed work) Lion as follows: The pipe with 25 on intend to drift Thank unpreductions.	sacks, this lll to a depth				
h to drill a well on Brill to salt with should be at appro- sufficient to empl- emplore to the dep	objective sands; show size ing points, and all ot the above described and a size ing points. 10° hole and a size indicately 335 for the hed San th met to expect	s, weights, and lengther important properties. Second 1-60. Second 1-5/ Second 1	the of proposed casings; in losed work) Lion as fellows: Pape with 25 m intend to dri Land unproduction.	encks, this ill to a depth m, we will				
b to drill a well on Brill to salt with should be at appropriately to employee to the deployee to the dep	objective sands; show size ing points, and all of the above dead 10" hale and a minutely 335 for the had 3am th not to exceed the most receive approval in a must receive approval in a	s, weights, and lengther important properties. Second 1-60. Second 1-5/ Second 1	the of proposed casings; in losed work) Lion as fellows: Pape with 25 m intend to dri Land unproduction.	encks, this ill to a depth m, we will				
th to drill a well on Brill to salt with should be at appro- sufficient to employ	objective sands; show size ing points, and all of the above deed 10° hale and a minutely 335 for the had 3am th not to appear the had 3am the not to appear the	s, weights, and lengther important properties. Second 1-60. Second 1-5/ Second 1	the of proposed casings; in losed work) Lion as fellows: Pape with 25 m intend to dri Land unproduction.	seeks, this lli to a depth no, we will ions may be commenced				
Trill to selt with should be at appropriate to employee to the day appropriate the day appropriate the day appropriate the day.	objective sands; show size ing points, and all of the above deed 10° hale and a minutely 335 for the had 3am th not to appear the had 3am the not to appear the	s, weights, and lengther important properties. Second 1-60. Second 1-5/ Second 1	the of proposed casings; in losed work) Lion as fellows: Pape with 25 m intend to dri Land unproduction.	encks, this ill to a depth m, we will				



John A. Mathis, Jr. SOUTHEAST ENGINEERING CO.

GENERAL SURVEYING

ARTESIA, NEW MEXICO

PHOTOSTATS - OZALID PRINTS

. 2	ı.	Т	DUL		24	- 31 <i>0</i>			
									>
CATION	NW & SW	1 .581 (81	<u>%' </u>	rom Set	ith &	2315'	frem	East	Line)
OUNTY	Eddy					N	IEW MEX	ico	
Chain	ed Dis	stances						=	
								Gre	und Elevatio
						-		- - 3	411'
			<u>-</u>			-		-	N
				•					1
				Let	2				!
				!				1	
SCALE 4	" = 1 1	WITE		<u> </u>		4			•
		-							
		THAT THE							
		ND CORRECT							
				التيمية وكر	ا الرائز مان	· Z, , = .	p =	J.	
				REGISTE	DED 144	// lece	tue,	<u>*1</u> .	

ARTESIA PRINTING CO.