Form 0-381 OVED	N. M. O. C. C. COPY	Budget Bureau No. 42-R358.4. Form Approved.
A -10:362	(SUBMIT IN TRIPLICATE) UNITED STATES EPARTMENT OF THE INTERIOF GEOLOGICAL SURVEY	Land Office New Mexico Lease No. 7 AM 017008 E D Unit 01 1062

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SUNDRY NOTICES AND REPORTS ON WELLS

		11			
NOTICE OF INTENTION TO DRILL		SUBSEQUEN	T REPORT OF WATER SHUT	-OFF	X.
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUEN	REPORT OF SHOOTING O	R ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING			
		SUBSEQUEN	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR		
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUEN	REPORT OF ABANDONME	NT	
NOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMEN	TARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON	WELL				
(INDICAT	E ABOVE BY CHECK MARK	NATURE OF REPOR	T, NOTICE, OR OTHER DATA	.)	
			December 11.		1962
Big Circle					-, 1/_*3
Vell No3 is locate	ed 660 ft. from	$- \left\{ \begin{matrix} \mathbf{N} \\ \mathbf{S} \end{matrix} \right\}$ line and	d 1650 ft. from {	$\left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of sec.	24
W / 45E / 4 Soc. 24 (½ Sec. and Sec. No.)	19-5	32- 8	(Meridian)		
ndesignated	(= 0 - 0			For sol to a	
(Field)	(County o	r Subdivision)		e or Territory)	
	DETAI objective sands; show size	LS OF WOF	K ngths of proposed casings;	indicate mudding jo	bs, cement
The elevation of the densities State names of and expected depths to Prilled to T. D. of 317 !	DETAI objective sands; show size ing points, and all of 5%. Set 5-1/2 ⁵⁴	LS OF WOF es, weights, and lei ther important pr	RK ngths of proposed casings; opposed work) 55 casing @ 316	7' and cem	ented
The elevation of the densities State names of and expected depths to Drilled to T. D. of 3179 w/735 sacks Incor w/8 Plug stopped @ 1535'.	DETAI objective sands; show size ing points, and all of 5'. Set 5-1/2" % Ge1 and 100 WOC 24 hours	LS OF WOF es, weights, and lei ther important pr ', 14#, J= sacks Inc. s. Drilled	RK ngths of proposed casings; oposed work) 55 casing @ 310 or Neat. Circu l out to PBTD (7' and cem ulated 45 sa af 3139'. T	ented cks.
The elevation of the dentifie State names of and expected depths to Prilled to T. D. of 3175 7735 sacks Incor w/8 Plug stopped @ 1535'. Sipe w/1000#. Lost 52	DETAI objective sands; show size ing points, and all of 5'. Set 5-1/2" % Gel and 100 WOC 24 hours 5\$ pressure is	LS OF WOF es, weights, and lei ther important pr ', 14#, J- sacks Inco s. Drilled n 10 minut	RK ngths of proposed casings; oposed work) 55 casing @ 316 or Neat. Circu i out to PBTD (es. Set RTTS	57' and cem slated 45 sa of 3139'. T tool @ 1196	ested
The elevation of the dentifie State names of and expected depths to Frilled to T. D. of 3175 7735 sacks Incor w/8 Plug stopped (# 1535'. ipe w/1000#. Lost 52 quee sed w/200 sacks 1	DETAI objective sands; show size ing points; and all of 5'. Set 5-1/2" % Gei and 100 WOC 24 hours 5# pressure in Incor Neat w/	LS OF WOF es, weights, and ler ther important pr *, 14#, J= * *, 14#, J= * * *, 14#, J= * * * * * * * * * * * * * * * * * * *	K ngths of proposed casings; oposed work) 55 casing @ 316 55 casing @ 316 56 casing @	7' and cem ulated 45 sa of 3139'. T tool @ 1196 naximum pr	ented cks. ested and essure
The elevation of the densities State names of and expected depths to wrilled to T. D. of 3175 7735 sacks Incor w/8 Plug stopped (# 1535'. ipe w/1000#. Lost 52 queesed w/200 sacks f f 1950#. WCC 18 hou	DETAI objective sands; show size ing points, and all of 5'. Set 5-1/2 ⁵¹ % Gei and 100 WOC 24 hours 5# pressure in Incor Neat w/1 rs. Drilled co	LS OF WOF es, weights, and lei ther important pr ', 14#, J= sacks Inco s. Drilled n 10 minut 10% Sodiur summt from	K ngths of proposed casings; oposed work) 55 casing @ 316 55 casing @ 316 56 casing @	7' and cem ulated 45 sa of 3139'. T tool @ 1196 naximum pr	ented cks. ested ' and essur- pipe #
The elevation of the densities State names of and expected depths to wrilled to T. D. of 3175 7735 sacks Incor w/8 Plug stopped (# 1535'. ipe w/1000#. Lost 52 queesed w/200 sacks f f 1950#. WCC 18 hou	DETAI objective sands; show size ing points, and all of 5'. Set 5-1/2 ⁵¹ % Gei and 100 WOC 24 hours 5# pressure in Incor Neat w/1 rs. Drilled co	LS OF WOF es, weights, and lei ther important pr ', 14#, J= sacks Inco s. Drilled n 10 minut 10% Sodiur summt from	K ngths of proposed casings; oposed work) 55 casing @ 316 55 casing @ 316 56 casing @	7' and cem ulated 45 sa of 3139'. T tool @ 1196 naximum pr	ented cks. ested ' and essur- pipe #
tate names of and expected depths to rilled to T. D. of 3175 /735 sacks incor w/8 lug stopped @ 1535'. ipe w/1000#. Lost 52 juessed w/200 sacks i 1950#. WOC 18 hou	DETAI objective sands; show size ing points, and all of 5'. Set 5-1/2 ⁵¹ % Gei and 100 WOC 24 hours 5# pressure in Incor Neat w/1 rs. Drilled co	LS OF WOF es, weights, and lei ther important pr ', 14#, J= sacks Inco s. Drilled n 10 minut 10% Sodiur summt from	K ngths of proposed casings; oposed work) 55 casing @ 316 55 casing @ 316 56 casing @	7' and cem ulated 45 sa of 3139'. T tool @ 1196 naximum pr	ented cks. ested ' and essur- pipe ~
tate names of and expected depths to rilled to T. D. of 3175 /735 sacks incor w/8 lug stopped @ 1535'. ipe w/1000#. Lost 52 juessed w/200 sacks i 1950#. WOC 18 hou	DETAI objective sands; show size ing points, and all of 5'. Set 5-1/2 ⁵¹ % Gei and 100 WOC 24 hours 5# pressure in Incor Neat w/1 rs. Drilled co	LS OF WOF es, weights, and lei ther important pr ', 14#, J= sacks Inco s. Drilled n 10 minut 10% Sodiur summt from	K ngths of proposed casings; oposed work) 55 casing @ 316 55 casing @ 316 56 casing @	7' and cem ulated 45 sa of 3139'. T tool @ 1196 naximum pr	ented cks. ested ' and essur- pipe
tate names of and expected depths to rilled to T. D. of 3175 /735 sacks incor w/8 lug stopped @ 1535'. ipe w/1000#. Lost 52 juessed w/200 sacks i 1950#. WOC 18 hou	DETAI objective sands; show size ing points, and all of 5'. Set 5-1/2 ⁵¹ % Gei and 100 WOC 24 hours 5# pressure in Incor Neat w/1 rs. Drilled co	LS OF WOF es, weights, and lei ther important pr ', 14#, J= sacks Inco s. Drilled n 10 minut 10% Sodiur summt from	K ngths of proposed casings; oposed work) 55 casing @ 316 55 casing @ 316 56 casing @	7' and cem ulated 45 sa of 3139'. T tool @ 1196 naximum pr	ented cks. ested ' and essur- pipe ~
The elevation of the densities State names of and expected depths to wrilled to T. D. of 3175 /735 sacks Incor w/8 lug stopped (*) 1535'. lipe w/1000#. Lost 52 queesed w/200 sacks 1 f 1950#. WGC 18 hou /1900# for 30 minutes	DETAI objective sands; show size ing points, and all of 5'. Set 5-1/2" % Gei and 100 WOC 24 hours 5# pressure in Incor Neat w/J rs. Drilled co b. Lost 55# pt	LS OF WOF es, weights, and lei ther important pr ', 14#, J= sacks Inco s. Drilled n 10 minut 10% Sodiur sment from ressure.	K ngths of proposed casings; oposed work) 55 casing @ 316 or Neat. Circu i out to PBT D es. Set RTTS in Chloride @ a in 1197' to 1314	o7' and cem ulated 45 sa of 3139'. T tool ⊕ 1196 nextimum pr '. Test@ ∐ ∑ ∐	C 1 7 1962 and steel
The elevation of the densities State names of and expected depths to wrilled to T. D. of 3175 /735 sacks Incor w/8 lug stopped (*) 1535'. lipe w/1000#. Lost 52 queesed w/200 sacks 1 f 1950#. WGC 18 hou /1900# for 30 minutes	DETAI objective sands; show size ing points, and all of 5'. Set 5-1/2" % Gei and 100 WOC 24 hours 5# pressure in Incor Neat w/J rs. Drilled co b. Lost 55# pt	LS OF WOF es, weights, and lei ther important pr ', 14#, J= sacks Inco s. Drilled n 10 minut 10% Sodiur sment from ressure.	K ngths of proposed casings; oposed work) 55 casing @ 316 or Neat. Circu i out to PBT D es. Set RTTS in Chloride @ a in 1197' to 1314	o7' and cem ulated 45 sa of 3139'. T tool ⊕ 1196 nextimum pr '. Test@ ∐ ∑ ∐	C 1 7 1962 and steel
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The elevation of the densities State names of and expected depths to prilled to T. D. of 3175 /735 sacks Incor w/8 lug stopped (*) 1535'. ipe w/1000#. Lost 52 queesed w/200 sacks f (1950#. WGC 18 hou /1900# for 30 minutes I understand that this plan of work Company Kewanee (*)	DETAI objective sands; show size ing points, and all of S'. Set 5-1/2 ⁴⁴ Gei and 100 WOC 24 hours S# pressure is Incor Neat w/J rs. Drilled co b. Lost 55# pt must receive approval in Dil Company	LS OF WOF es, weights, and let ther important pr *, 14#, J= sacks inco s. Drilled n 10 minut 10% Sodiur sment from ressure.	K ngths of proposed casings; oposed work) 55 casing 316 55 casing 316 55 casing 316 55 casing 316 56 casing 316 57 casing 316 57 casing 316 58 casing 316 59 casing 316 50 cas	ations may be complete the set of	C 1 7 1962 and steel
The elevation of the densities State names of and expected depths to Prilled to T. D. of 3175 (735 sacks Incor w/8) (1935 sacks Incor w/8) (1935 sacks Incor w/8) (1930 # 1000 # . Lost 52 (1950 # . WGC 18 hou) (1900 # for 30 minute) I understand that this plan of work Company	DETAI objective sands; show size ing points, and all of S'. Set 5-1/2 ⁴⁴ Gei and 100 WOC 24 hours S# pressure is Incor Neat w/J rs. Drilled co b. Lost 55# pt must receive approval in Dil Company	LS OF WOF es, weights, and let ther important pr *, 14#, J= sacks inco s. Drilled n 10 minut 10% Sodiur sment from ressure.	K ngths of proposed casings; oposed work) 55 casing 316 55 casing 316 55 casing 316 55 casing 316 56 casing 316 57 casing 316 57 casing 316 58 casing 316 59 casing 316 50 cas	ations may be complete the set of	C 1 7 1962 and steel
The elevation of the densitie State names of and expected depths to Prilled to T. D. of 3175 (735 sacks incor w/8 Plug stopped (*) 1535'. ipe w/1000#. Lost 52 quee sed w/200 sacks i f 1950#. WCC 18 hou (1000# for 30 minutes) I understand that this plan of work Company Kewanee (*) Address P.O. Box	DETAI objective sands; show size ing points, and all of S'. Set 5-1/2 ⁴⁴ Gei and 100 WOC 24 hours S# pressure is Incor Neat w/J rs. Drilled co b. Lost 55# pt must receive approval in Dil Company	LS OF WOF es, weights, and lei ther important pr ', 14#, J- sacks Inco s. Drilled n 10 minut 10% Sodiur sment from ressure.	K ngths of proposed casings; oposed work) 55 casing 316 55 casing 316 55 casing 316 55 casing 316 56 casing 316 57 casing 316 57 casing 316 58 casing 316 59 casing 316 50 cas	AT' and cem alated 45 sa of 3139'. T tool @ 1196 naximum pr '. Test@ U U U ations may comm	U. S. AGEOLUGICAL SURVEY PURS

Title Division Superintendent

N. M. O. I	C. C. COPY
Form 9-331a. (Feb. 1951)	Budget Bureau No. 42-R358.4. Form Approved.
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RONNIE ENGINEEN GEOLO	OGICAL SURVEY
SUNDRY NOTICES A	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABARDON WELL	
(INDICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
	December 4. 1962
Big Circle	
Ground Level The elevation of the density floor above sea lev	vel is <u>3010.</u> 7ft.
DETAI	ILS OF WORK
state names of and expected depths to objective sands; show size	es, weights, and lengths of proposed casing:; indicate mudding jobs, cement- ther important proposed work)
pudded with Rotary Tools 12-2-62. et 5-5/8 - 24#, J55, ST&C casing acks. Coment Circulated. WOC 18 ninutes. No loss in pressure.	at 301.26° C. M. and comented with 200 8 hours. Tested pipe with 1990# for 30
l understand that this plan of work must receive approval in y	writing by the Geological Survey before operations may be commenced.
	writing by the Geological Survey before operations may be commenced.
ddress P. O. Box 378 6	
Odessa, Texas	By EF Struceand
	Title Division Superintendent