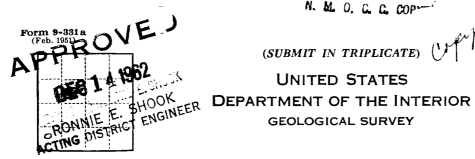
(SUBMIT IN TRIPLICATE) UNITED STATES

O Budi	get Bureau No. 42-R358. roval expires 12-31-60.
Land Office	-
Lease No.	NW 05039-1
Unit P	mer Lake N

GPO 862040



## CLINDDY NOTICES AND DEDODTS ON WELLS

	1 12	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF W	ATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SH	HOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHI		TERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR RE	i (l	-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACID!	: II	BANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER	<b>!</b>	ORY
NOTICE OF INTENTION TO ABANDON WELL.		·
(INDICATE ABO	VE BY CHECK MARK NATURE OF REPORT, NOTICE, OR O	THER DATA)
	Lecember	10 , 19 62
ell No is located	ft. from $\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} \mathbf{o} \\ \mathbf{o} \end{bmatrix}$ ft	. from $\binom{\mathbb{R}}{W}$ line of sec. $\frac{35}{W}$
/4 of/4 subc.	25- 30-8 No.1	<b>7</b> 45
(1/4 Sec. and Sec. No.)	(Twp.) (Range) (Meridian	n)
(Field)	(County or Subdivision)	(State or Territory)
ate names of and expected depths to objec	DETAILS OF WORK  tive sands; show sizes, weights, and lengths of propose ng points, and all other important proposed work)	ed casings; indicate mudding jobs, cement-
spudded 2:00 P. S., Sover sed Sational 7*17* casing and 150 sks. of regular ne- ad allowed to set 24 nours sig and sbut in tor 8 nours	tive sands; show sizes, weights, and lengths of proposed ng points, and all other important proposed work)  ther 27, 1962 and drilled 8-3/4" ( (all new). Semented with 150 of the cement. The cement was circulations testing. The casing was pressure at end of	note. Surface casing set of ks. of 50-50 pos mix with 6. lated back to surface pressured up to 1,350. The test period was
spudded 2:00 P. S., Sover sed Sational 7*17* casing and 150 sks, of regular ne- and allowed to set 24 nours sig and sbut in tor 8 nours	tive sands; show sizes, weights, and lengths of proposed ng points, and all other important proposed work)  ther 27, 1962 and drilled 8-3/4" ( (all new). Semented with 150 six cement. The coment was circulation testing. The casing was 1	ks. of 50-50 pos mix with 6; lated back to surface pressured up to 1,550 the test period was overtest.
spudded 2:00 P. S., Sovers and 150 sks. of regular neaded allowed to set 24 nours sig and shut in for 8 nours 350 parg. No drop is pres	tive sands; show sizes, weights, and lengths of proposed no points, and all other important proposed work)  ther 27, 1962 and drilled 8-3/4" if (all new). Semented with 150 if a cement. The cement was circulated testing. The casing was perfect testing. The casing was pressure at end of source was recorded during the above testing.  RECEIVED	ks. of 50-50 pos mix with 6 lated back to surface pressured up to 1,350 the test period was ove test.  VED  962
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spudded 2:00 P. S., Sover and 150 aks. of regular nead allowed to set 24 nours aig and shut in for 8 nours as 250 parg. No drop is president of the president o	tive sands; show sizes, weights, and lengths of proposed no points, and all other important proposed work)  about 27, 1962 and drilled 8-3/4" (all new). Semented with 150 at coment. The coment was circulated to the casing was performed to the casing was pressure at end of sture was recorded during the about the casing pressure at end of the casing the about the casing pressure at end of the casing the about the casing pressure at end of the casing the about the casing pressure at end of the casing the about the casing the casing the about the casing the about the casing the about the casing the casing the casing the casing the casing the about the casing the cas	ks. of 50-50 pos mix with 6 lated back to surface pressured up to 1,550 the test period was ove test.  VED  962
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