## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office
Lease No078737
Unit Jen Juan Bait 29-

NOTICE OF INTENTION TO DRILL	1 1	1, 1
NOTICE OF INTENTION TO CHANGE PLANS		1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	The state of the skiller of the skiller	
NOTICE OF INTENTION TO PULL OR ALTER CASING		
NOTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ADOLE DV GUEVA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
(INDICATE ABOVE BY CHECK MA	ARE NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	april l,	, 1953
Well No <b>2-3</b> is located <u>990</u> ft. fro	om $\{S\}$ line and $\{S\}$ line of sec	s
S/A Sec. and Sec. No.) (Twp.)		
ried) Rie Argi	by or Subdivision)	<del>-</del>
he elevation of the derrick floor above sea	level is .6371.55.	
	AILS OF WORK	
tate names of and expected depths to shipsting and a character		
ing points, and a	sizes, weights,'and lengths of proposed casings; indicate mudding j ill other important proposed work)	iobs, cement-
An 7" casing too to bottom as for 56 Jts. 7" 02 20% J-55 3246 4100, Total 7" casin 5193.66", set at commenter at 3415' 2KB. 1st stage plug to 5165 at 5:60 24, 2-20-53. Job completed 11:30 48, 2-20-53.	sizes, weights, and lengths of proposed casings; indicate mudding in other important proposed work)  Philows: 1 Jt. 7" OD 23% J-55 OTAC 30.0  75'. 25 Jts. 7" OD 23% J-55 OTAC 10%  210.83' REB. Halliburton OV sulting comented with 275 sax reg. coment.  Committed 2nd stage with 15' sax reg. Tested casing with 500% for 15 sir.,  130-53. Tested hole with 500% for 15	9". 2.82". tw/s 'Wajed . Cessent,
Fig. 7" casing too to bottom as for 56 Jts. 7" 02 20% J-55 3860 4100. Total 7" casin 5193.66", set at comenter at 3418" RKB. let stage plug to 5165 at 5:60 04, 2-20-53. Job completed 11:30 48, 2-20-53. Original operations of the stage of t	ollows: 1 Jt. 7" OD 23% J-55 OMC 30.0 75'. 25 Jts. 7" OD 23% J-55 OMC 30.0 210.83' RKB. Halliburton OV sultime commented with 275 sax reg. comment. Generated 2nd stage with 15% sax reg. Tested casing with 500% for 15 mir., 30-53. Tested hole with 500% for 15	9". 2.82". tw/s 'Wajed . Cessent,
Fan 7" casing too to bottom as for 56 Jts. 7" 02 20g J-55 3286 4100. Total 7" casin 5193.66', set at commuter at 3418' 2KB. let stage plug to 5165 at 5:60 24, 2-20-53. Job completed 11:30 48, 2-20-53. Frield commute plug at 3:00 28, 3	pliaws: 1 Jt. 7" OD 23% J-55 OMC 30.0 75'. 25 Jts. 7" OD 23% J-55 ST&C 10% 210.83' RKB. Halliburton OV sultist commented with 275 sax reg. comment. Commented 2nd stage with 15% sax reg Tested casing with 500% for 15 sir., 30-53. Tested hole with 500% for 15	9". 2.82". tw/s 'Wajed . Cessent,
Ran 7" casing too to bottom as for 56 Jts. 7" 02 20% J-55 326C 4100. Total 7" casin 5193.66', set at commerce at 3418' RKB. 1st stage plug to 5165 at 5:60 24, 2-12-53. Job completed 11:30 48, 2-20-53. Original operant plug at 3:00 2%, 3 tested uk.	ollows: 1 Jt. 7" OD 23% J-55 OTAC 30.0  75'. 25 Jts. 7" OD 23% J-55 OTAC 10%  210.83' RKB. Hallibartor OV sultime commented with 275 sax reg. comment.  Commented 2nd stage with 15% sax reg. Tested casing with 500% for 15 sin.,  1-30-53. Tested hole with 500% for 25  U.S.G.S	9. 2.82'. two 'Waped . Compont, tested .
an 7° casing too to bottom as for 56 Jts. 7° 00 200 J-55 306 4100. Total 7° casin 5193.56°, set at commerce at 3410° 288. 1st stage plug to 5165 at 5160 24, 2-12-53. Job completed 11:30 28, 2-20-53. Frield cement plug at 3:00 28, 3 tested ut.	oldows: 1 Jt. 7° OD 23% J-55 OT&C 30.0  75'. 25 Jts. 7° OD 23% J-55 OT&C 10%  210.83' RKB. Halliburtor OV sultime commented with 275 sax res. comment.  Commented 2nd stage with 15° sax res.  Tested casing with 500% for 15 sir.,  1-30-53. Tested hole with 500% for 15  U.S.G.S	9. 2.82'. two 'Waped . Compont, tested .
An 7" casing too to bottom as for 56 Jts. 7" 02 209 J-55 3266 4100, Total 7" casin 5193.66", set at commuter at 3415' 2KB. lat stage plug to 5165 at 5:60 24, 2-12-53. Job completed 11:30 48, 2-20-53. Drilled cement plug at 3:00 28, 3 tested ut.	ollows: 1 Jt. 7° OD 23% J-55 OT&C 30.0  75'. 25 Jts. 7° OD 23% J-55 OT&C 10%  210.83' RKB. Halliburtor OV sultime commented with 275 sax reg. comment.  Commented 2nd stage with 15° sax reg. Tested casing with 500% for 15 sir.,  1-30-53. Tested bole with 500% for 15 sir.,  21.5.3	9. 2.82'. two 'Waped . Compont, tested .
An 7" casing too to bottom as for 56 Jts. 7" 02 20% J-55 3266 4100, Total 7" casin 5193.66', set at comenter at 3418' 2KB. 1st stage plug to 5165 at 5:60 24, 2-15-53. Job completed 11:30 4%, 2-20-53. Jrilled coment plug at 3:00 2%, 3 tested ut.	philows: 1 Jt. 7" OD 23% J-55 OMC 30.0  75'. 25 Jts. 7" OD 23% J-55 OMC 10%  210.83' REB. Halliburtor OV sultime commented with 275 sax reg. comment.  Commented 2nd stage with 15' sax reg.  Tested casing with 500% for 15 sir.,  1-30-53. Tested hole with 500% for 15  U.S.G	2.82'. ta (* 'Maped . General tested . Tin,
Ran 7" casing too to bottom as for 56 Jts. 7" 00 20% J-55 326C 4100. Total 7" casin 5193.66", set at comenter at 3418' RKB. 1st stage plug to 5165 at 5:60 24, 2-12-53. Job completed 11:30 48, 2-20-53. Jrilled occurrent plug at 3:00 2%, 3 tested uk.	plicus: 1 Jt. 7° OD 23% J-55 OTAC 30.0 75'. 25 Jts. 7° OD 23% J-55 OTAC 10% 210.83' REB. Halliburtor OV sultime commented with 275 sax reg. comment. Commented 2nd stage with 15° sax reg. Tested casing with 500% for 15 sir., 1-30-53. Tested hole with 500% for 15 U.S.G.S District In writing by the Geological Survey before operations may be commented.	2.82'. ta (e 'Maped . Graent . tested . win,