(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

); 114	Α	Ν	3	6	1952	
	ıД	IV	-5	υ	1002	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.	dis
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	1 4	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	CAMPA VANT REPORT OF CAMPA	3
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	January 11.	., 19.
'ell No is locatedft.	from S line and ft. from E line of sec	c. •
(4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
V1244	Many Hard an	
(Field) (Con	inty or Subdivision) (State or Territory)	
America		
he elevation of the	level is 7200 ft.	
	TAILS OF WORK	
tate names of and expected depths to objective sands; show	w sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)	jobs, ceme
a series of the contract	an other important proposed worky	
·本山县 山北山县城市 山 縣 [250] 汶 列腺毒素症》		
ited casting - 8,000 p present		
THE PRINCIPLE OF PERSONS ASSESSMENT	and the same of the same the same that the	
3-02 Museued in 100 mm W	o-set coment thru heker Setelne	r, 6,
	mre 800%.	
3-02 School in 100 mx Si a. pressure 2007. Mxx. press 16-63 School in 100 mx St	nero 800%. 19-606 ocuent thru Baller Rotalne	
3-02 Squeened in 100 mm Si a. pressure 200/, Max. press 16-63 Squeened in 100 mm Si 15-03 Squeened in 100 mm Si	mre 800%. g-6et coment thru Baker Retains mre 1,500%.	r, 8,
3-02 Squeened in 100 mm Si - pressure 200%. Mms. press 6-03 Squeened in 100 mm Si 5. pressure 700%. Max. press 18-65 Squeened in 70 cas Sie	nero 800%. 19-606 ocuent thru Baller Rotalne	r, 8,
3-02 Squeened in 100 mm Si a. pressure 200/, Max. press 16-63 Squeened in 100 mm Si 15-03 Squeened in 100 mm Si	mre 800%. g-6et coment thru Baker Retains mre 1,500%.	r, 8,
3-02 Schemed in 100 mx Si 10-03 Schemed in 100 mm Si 10-05 Schemed in 100 mm Si 10-05 Schemed in 70 mm Si 10-05 Schemed in 70 mm Si 1005, Max. Promoure 5,1005.	ngre 800%. g-Got ocuent thru Baier Retains nge 1,300%. p-Get coment, 6,597°, Initial pr	r, 8,
3-02 Squeened in 100 mx Sin. pressure 2007. Max. pressure 2007. Max. pressure 2007. Max. pressure 2007. Max. pressure 3,1007.	ngre 800%. g-Got ocuent thru Baier Retains nge 1,300%. p-Get coment, 6,597°, Initial pr	r, 8,
3-02 Schemed in 100 mx Si 10-03 Schemed in 100 mm Si 10-05 Schemed in 100 mm Si 10-05 Schemed in 70 mm Si 10-05 Schemed in 70 mm Si 1005, Max. Promoure 5,1005.	mre 800%. g-6et coment thru Baker Retains mre 1,500%.	r, 8,
3-02 Squeened in 100 mx Sin. pressure 2007. Max. pressure 2007. Max. pressure 2007. Max. pressure 2007. Max. pressure 3,1007.	ngre 800%. g-Got ocuent thru Baier Retains nge 1,300%. p-Get coment, 6,597°, Initial pr	r, 8,
3-02 Squeened in 100 mm Since Pressure 200%. Max. Pressure 700%. Max. Pressure 700%. Max. Pressure 5,100%. 18-62 Squeened in 70 and Since Pressure 5,100%.	ngre 800%. g-Got ocuent thru Baier Retains nge 1,300%. p-Get coment, 6,597°, Initial pr	r. 8.
3-02 Squeened in 100 mm Since Pressure 200%. Max. Pressure 700%. Max. Pressure 700%. Max. Pressure 5,100%. 18-62 Squeened in 70 and Since Pressure 5,100%.	ILLEGIBLE al in writing by the Geological Survey before operations may be co	r. 8.
3-02 Squeened in 100 mm Single-03 Squeened in 100 mm Single-03 Squeened in 100 mm Single-03 Squeened in 70 mm Single-05 Squeened in 100 mm Sin	LLEGIBLE al in writing by the Geological Survey before operations may be constant.	r. 8.

Title

District Foresen