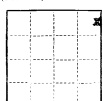
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

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

Unit	3an Juan 28-7 Uni 14-08-001-459	t
Lease No	078340	
Land Of	fice Senta le	

NOTICE OF IT	NTENTION TO DRILL		SUBSPOUEN	T REPORT OF V	WATER SHUT-OFF	
	TENTION TO CHANGE PLANS.		. !!		HOOTING OR ACIDI	1
OTICE OF I	NTENTION TO TEST WATER SH	IUT-OFF	. II		LTERING CASING	
OTICE OF I	NTENTION TO RE-DRILL OR RE	EPAIR WELL	· il		RE-DRILLING OR REI	77
	NTENTION TO SHOOT OR ACID		SUBSEQUEN	T REPORT OF A	BANDONMENT	
OTICE OF IN	TENTION TO PULL OR ALTER	CASING	SUPPLEMEN	TARY WELL HIS	STORY	1903
	TENTION TO ABANDON WELL.					
	(INDICATE ABO	OVE BY CHECK MA	ARK NATURE OF REPO	RT, NOTICE, OR	OTHER DATA	ا کا مطالع الله الانتخوارين - الانتخوارين
					Jennery S	i, 19.
II No	27 (FM) is located	903 ft.fro	om N line an	d oon f	t from [E] li	ne of sec
		et meet	(~~·)			ne or see
E S	cc. 21 . and Sec. No.)	(Twp.)	(Range)	(Meridi	an)	
					ko keri	A.S.
	H.VS.Blanco P.	(Count	ty or Subdivision)		(State or Teri	
n 12-1	9-53. Total Dece	ing points, and a	ll other important pr	oposed work)		
n 12-1 an 57.	9-53. Total Depi Jointo 5 1/2°, 3- ks regular common	th \$\$70'55, 15.50 t, 100 sec	ll other important programme. Linear (2) ke Poznik, 1	oposed work) 25 ') set /66 Floc	from 3140°	to 5465' v Gel. follow
in 12-1 ien 57. 100 sec rith 50	9-53. Total Dece	th \$570'55, 15.50 t, 100 sec	il other important programmer. A. Limer (2) ke Poznik, 1 ited on comments.	oposed work) 25 ') set /66 Floc	from 3140°	to 5465' v Gel. follow
n 12-1 en 51 00 sec ith 50 iner w	9-53. Total Dep jointe 5 1/2°, 3- ks regular common sacks regular co	th \$3.70'55, 15.50 t, 100 sac	il other important programmer. A. Limer (2) ke Poznik, 1 ited on comments.	oposed work) 25 ') set /66 Floc	from 3140°	to 5465' v Gel. follow
n 12-1 ian 51 ioo sac rith 50 iner w	9-58. Total Depi Jointo 5 1/2 , 3- ks regular common sacks regular co ith 100 sacks reg	th \$3.70'55, 15.50 t, 100 sac	il other important programmer. A. Limer (2) ke Poznik, 1 ited on comments.	oposed work) 25 ') set /66 Floc	from 3140°	to 5465' v Gel. follow
n 12-1 en 51 00 sec ith 50 iner w	9-58. Total Depi Jointo 5 1/2 , 3- ks regular common sacks regular co ith 100 sacks reg	th \$3.70'55, 15.50 t, 100 sac	il other important programmer. A. Limer (2) ke Poznik, 1 ited on comments.	oposed work) 25 ') set /66 Floc	from 3140°	to 5465' v Gel. follow
n 12-1 en 51 00 sec ith 50 iner w	9-58. Total Depi Jointo 5 1/2 , 3- ks regular common sacks regular co ith 100 sacks reg	th \$3.70'55, 15.50 t, 100 sac	il other important programmer. A. Limer (2) ke Poznik, 1 ited on comments.	oposed work) 25 ') set /66 Floc	from 3140 clo/sk, of rs, then so	to 5465' w Gel, follow peozed top
n 12-1 an 51 00 sac ith 50 iner w	9-58. Total Depi Jointo 5 1/2 , 3- ks regular common sacks regular co ith 100 sacks reg	th \$\$70'55, 15.50 t, 100 sac	il other important programmer. A. Limer (2) ke Poznik, 1 ited on comments.	oposed work) 25 ') set /66 Floc	from 3140 clo/sk, of rs, then so	to 5465' w Gel, follow peozed top
n 12-1 nn 51 30 sec ith 50 iner w	9-58. Total Depi Jointo 5 1/2 , 3- ks regular common sacks regular co ith 100 sacks reg	th \$70'55, 15.50 t, 100 sec	il other important program, linear (20) ke Poznik, lited on comment.	eposed work) 25') set 66 Flee nt 4 hour	from 3140 clo/sk, of rs, then so	to 5465' v Gel. follow
n 12-1 an 51 00 sac ith 50 iner w	9-53. Total Dept jointe 5 1/2 , 3- ks regular common sacks regular or ith 100 sacks reg 00% for 30 minute	th \$70'55, 15.50 t, 100 sac	in writing by the Ge	eposed work) 25') set 66 Flee nt 4 hour	from 3140 clo/sk, of rs, then so	to 5465' w Gel, follow peozed top
n 12-1 an 51 00 sac ith 50 iner w	9-53. Total Dept Jointe 5 1/2, 3- ks regular common sacks regular or ith 100 sacks reg OO for 30 minute	th \$70'55, 15.50 t, 100 sac	in writing by the Ge	eposed work) 25') set 66 Flee nt 4 hour	from 3140 clo/sk, of rs, then so	to 5465' w Gel, follow peozed top
n 12-1 an 51 00 sec ith 50 iner w while 10	9-53. Total Dept Jointe 5 1/2, 3- ks regular common sacks regular or ith 100 sacks reg ith 100 sacks reg Of for 30 minute d that this plan of work must	th \$70'55, 15.50 t, 100 sec	ited on comment.	oposed work) 27	five 3140 clo/sk, of then sq	to 5465 v. Gel, follow weened top
n 12-1 an 51 00 sec ith 50 iner w while 10	9-53. Total Deprison of Socks regular control of the 100 sacks regular	th \$70'55, 15.50 t, 100 sec	ited on come	ological Survey	from 3140 clo/sk, of rs, then so	to 5465 v. Golf follows the follows to 5465 v. W. Golf follows to commerced.

. . . .