Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

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

Land	Office	Santa	ı Pe	
Loaso	No	0805	<b>ં-</b> ₽	
Unit _	San	Juan	28-5	Unit
	74.	-03-ce	۱٦ - <b>ا</b> لا	1

NOTICE OF I	NTENTION TO DRILL			SUBSEQUENT REPO	ORT OF WATER SHU	T-OFF	
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPO	ORT OF SHOOTING	R ACIDIZING		
NOTICE OF II	NTENTION TO TEST WATER SI	HUT-OFF		SUBSEQUENT REPO	ORT OF ALTERING	ASING	- <del></del>
NOTICE OF II	NTENTION TO RE-DRILL OR F	REPAIR WELL		SUBSEQUENT REPO	ORT OF RE-DRILLIN	OR REPAIR	
NOTICE OF I	NTENTION TO SHOOT OR ACI	DIZE	·	SUBSEQUENT REPO	ORT OF ABANDONMI	NT	
NOTICE OF II	NTENTION TO PULL OR ALTER	R CASING		SUPPLEMENTARY	WELL HISTORY		
NOTICE OF I	NTENTION TO ABANDON WELL	<b>-</b>		•		<u>ئىللىلىلىلىلىلىلىلىلىلىلىلىلىلىلىلىلىلى</u>	A ATALON
	/INDICATE AS	OVE BY CHECK	MARK NATI	DE OF BEBORT WO	TICE, OR OTHER DAT	<del>*************************************</del>	44
	(INDICATE A	SOVE BY CHECK	MARK NATO	RE OF REPORT, NO	HOE, CA OTHER DAT	~)	
					ke same	war 🥳	, 19
			a.	T1		(T)	
/ell No	is located	1750 ft. f	from S	Fline and	ft. from	w pline of se	ec. 🔣
		<b>2</b> 3%	SV	,	.H.P.M.	( •• )	
(3√ Bec	c. and Sec. No.)	(Twp.)	(Range		(Meridian)		
Blanco	)	<del>-</del>	io Arri		A Property	Mexico	
	(Field)	(Co	unty or Sub	livision)	(Sta	te or Territory)	
	f and expected depths to obje	DE	TAILS	of WORK	of proposed casings i work)	; indicate mudding	g jobs, cemes
Speed of On 7-2 Speed & Speeding	f and expected depths to object the 7-1-53. 2-55. Total Personal P	DE octive sands; she ing points; and half5'. 32.75%, 426 CoCl,	TAILS ow sizes, we deall other in	OF WORK  ights, and lengths mportant proposed  .W. COSING	(1811) set t. Stratecr	nt 174° w	<b>1</b> 65, 150
Synd d (n. 7-2 Sen k Senks	f and expected depths to obje  12 to 7+1+93.  1-93. Total Dece	DE octive sands; she ing points; and half5'. 32.75%, 426 CoCl,	TAILS ow sizes, we deall other in	OF WORK  ights, and lengths mportant proposed  .W. COSING	(1811) set t. Stratecr	nt 174° w	<b>1</b> 65, 150
Speed of Can 7-2 Real 4 Seedings	fand expected depths to object the 7-1-50. 2-50. Total Deco June 10 3/4", regular comment,	DE octive sands; she ing points, and 1751.	TAILS ow sizes, we deall other in	OF WORK  ights, and lengths mportant proposed  .W. COSING	(1811) set t. Stratecr	nt 174° w	<b>1</b> 65, 150
Speed of Can 7-2 Real 4 Seedings	f and expected depths to object the 7-1-53. 2-55. Total Personal P	DE octive sands; she ing points, and 1751.	TAILS ow sizes, we deall other in	OF WORK  ights, and lengths mportant proposed  .W. COSING	(1811) set t. Stratecr	nt 174° w	<b>1</b> 65, 150
Speid d (m. 7-2 Sect 4 Section	fand expected depths to object the 7-1-50. 2-50. Total Deco June 10 3/4", regular comment,	DE octive sands; she ing points, and 1751.	TAILS ow sizes, we deall other in	OF WORK  ights, and lengths mportant proposed  .W. COSING	(1811) set t. Stratecr	at 173' w	<b>1</b> 65, 150
Speid d (m. 7-2 Sect 4 Section	fand expected depths to object the 7-1-50. 2-50. Total Deco June 10 3/4", regular comment,	DE octive sands; she ing points, and 1751.	TAILS ow sizes, we deall other in	OF WORK  ights, and lengths mportant proposed  .W. COSING	(1811) set t. Stratecr	at 173' w	<b>1</b> 65, 150
Speed of Control of Co	fand expected depths to object the 7-1-50. 2-50. Total Deco June 10 3/4", regular comment,	DE octive sands; she ing points, and 1751.	TAILS ow sizes, we deall other in	OF WORK  ights, and lengths mportant proposed  .W. COSING	(1811) set t. Stratecr	nt 174° w	<b>1</b> 6% 150
Speed of Control of Co	fand expected depths to object the 7-1-50. 2-50. Total Decognition to 3/4", regular community. 3000 for 30 minutes	DE octive sands; she ing points, and 32.75%.	TAILS of all other is	OF WORK ights, and lengths mportant proposed  W. cosing Sect. 1	(1811) set t. Stratecr	at 173' w	ith 157 Plocele
Speed of the second of the sec	f and expected depths to object the 7-1-50.  1-55. Total Decorations 10 3/4",  regular commont,  7-1-50. Tor 30 mitted	DE sective sands; she ing points, and 275	TAILS ow sizes, well all other in	OF WORK ights, and lengths mportant proposed  W. cosing Sect. 1	(1811) set t. Stratecr	at 173' w	ith 157 Plocele
Operation of the second of the	fand expected depths to object the 7-1-50. 2-50. Total Decognition to 3/4", regular community. 3000 for 30 minutes	DE sective sands; she ing points, and 275	TAILS ow sizes, well all other in	OF WORK ights, and lengths mportant proposed  W. cosing Sect. 1	(1811) set t. Stratecr	at 173' w	ith 157 Plocele
I understan	f and expected depths to object the 7-1-30.  1-50. Total Deco Junts 10 3/4",  regular communit,  Cel phone of an addition of the 10 3/4",  The 30 military of the 10	DE sective sands; she ing points, and 275	TAILS ow sizes, well all other in	OF WORK ights, and lengths mportant proposed  W. cosing Sect. 1	(1211) set t. Stratecr ce.	at 173 w	ith 157 Plocele
I understan	f and expected depths to object the 7-1-53.  1-53. Total Decorations 10 3/4",  regular commont,  7-1-53 related of commont,  7-1-53 related of commont,  10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	DE sective sands; she ing points, and 275	TAILS ow sizes, well all other in	OF WORK ights, and lengths important proposed  W. COSING SOCIAL S	(1/21') set t. Strateer ce.	at 173' water, 1/1/2' water, 1	ith 157 Plocele
I understan	f and expected depths to object the 7-1-30. 2-50. Total Recognition to 3/4", regular chast, regu	DE octive sands; she ing points, and 175'. 32.75'. 25 CBCl.	TAILS ow sizes, well all other in	OF WORK ights, and lengths important proposed  W. COSING SOCIAL S	(1/21') set t. Strateer ce.	at 173' water, 1/1/2' water, 1	ith 157 Plocele
I understan	f and expected depths to object the 7-1-30.  1-50. Total Deco Junts 10 3/4",  regular communit,  Cel phone of an addition of the 10 3/4",  The 30 military of the 10	DE octive sands; she ing points, and 175'. 32.75'. 25 CBCl.	TAILS ow sizes, well all other in	OF WORK ights, and lengths important proposed  W. COSING SOCIAL S	(1211) set t. Stratecr ce.	at 173' water, 1/1/2' water, 1	ith 157 Plocele