(SUBMIT	TNI	TOIDI	TCATE

udget Bures pproval exp	
fante.	Sa.

Land Office

046563

UNITED STATES DEPARTMENT OF THE INTERIOR July Sec. 33 GEOLOGICAL SURVEY

		7	RTS ON WELLS	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLA	ANS	SUBSEQUENT REPO	ORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER	R SHUT-OFF	SUBSEQUENT REPO	ORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL O	R REPAIR WELL	SUBSEQUENT REPO	ORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPO	ORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY	WELL HISTORY	
NOTICE OF INTENTION TO ABANDON W	ELL			
(INDICATE	E ABOVE BY CHECK MARK I		TICE, OR OTHER DATA)	. 19 5
Well No is locate	28 <u>W</u> 1	Range)	Aikico Frincisal (Meridian)	
Kuts George	Pan didi	Subdivision)	New Maxion	
(State names of and expected depths to o	objective sands; show size ing points, and all ot	_		
Plan to drill It inch surface easing will be	bbjective sands; show size ing points, and all ot hole and set I	s, weights, and lengths her important proposed (X) of 3-1/8 us top. Del 1	inch 28# surface of 1 7-7/6 inch hole us	oing. The
Plan to drill It inch surface easing will be to a point about 5' bel subsurface. Eun election	believe sands; show size ing points, and all of hole and set leaves to the top of ric log to conf	s, weights, and lengths her important proposed with the first uned like fictured like fictured like fictured	inch 26# surface of 1.7-7/6 inch hole us Cliffs sand expects md. Set 2950' of 9	sing. The desire of the terms o
Plan to drill It inch surface easing will be to a point about 5' hel subsurface. Sun election Production pipe into as	bjective sands; show size ing points, and all ot hole and set learning to the top of the log to confind and count	s, weights, and lengths her important proposed [25] at \$25/8 to top. Dr.[1] 12:e fictured [28] to 100 each	inch 26# surface or 1.7-7/6 inch hole us Cliffs sand expects and. Set 2050* of 5 on. Drill his inch is	sing. The der surfued at 2050 for 1510 tolors
Plan to drill It inch corface easing will be to a point about 5' bel subsurface. Eun electi Production pipe into a cable tools through Plan	believe sands; show size ing points, and all of hole and set leaders to the top of ric log to constant and committee to the top of the log to constant and committee to the top of the log to constant and committee to the top of the log to constant and committee to the log to constant and committee to the log to constant and committee to the log to the log to constant and committee to the log to	s, weights, and lengths her important proposed in the first and line fictured line top of all lines top of a	inch 28# surface or 17-7/8 inch hole us Cliffs sand expects and. Set 2050 of 5 m. Dwill his inch to may section with app	sing. The dar surfue of at 2050 lb. 1515 lb. sith arminatel;
Plan to drill It inch surface easing will be to a point about 5' hel subsurface. Sun election Production pipe into as	believe sands; show size ing points, and all of hole and set leaders to the top of ric log to confind and committee to the top of the large of the top of the log to confind and committee to the large of the large	s, weights, and lengths her important proposed in top. Dr.[1] the fictured lime top of sindth 100 assisted. Short proposed in the first top of sindth 100 assisted.	inch 28# surface or 17-7/8 inch hole us Cliffs sand expects and. Set 2050 of 5 m. Dwill his inch to may section with app	sing. The dar surfue of at 2050 lb. 1515 lb. sith arminatel;
Plan to drill It inch corface easing will be to a point about 5' bei subsurface. Sun election Production pipe into as cable tools through Fig 130 quarts. Glean out.	believe sands; show size ing points, and all of hole and set leaders to the top of ric log to confind and committee to the top of the large of the top of the log to confind and committee to the large of the large	s, weights, and lengths her important proposed in top. Dr.[1] the fictured lime top of sindth 100 assisted. Short proposed in the first top of sindth 100 assisted.	inch 28# surface or 17-7/8 inch hole us Cliffs sand expects and. Set 2050 of 5 m. Dwill his inch to may section with app	sing. The dar surfue of at 2050 lb. 1515 lb. sith arminatel;
Plan to drill It inch corface easing will be to a point about 5' bei subsurface. Sun election Production pipe into as cable tools through Fig 130 quarts. Glean out.	believe sands; show size ing points, and all of hole and set leaders to the top of ric log to confind and committee to the top of the large of the top of the log to confind and committee to the large of the large	s, weights, and lengths her important proposed in top. Dr.[1] the fictured lime top of sindth 100 assisted. Short proposed in the first top of sindth 100 assisted.	inch 28# surface or 17-7/8 inch hole us Cliffs sand expects and. Set 2050 of 5 m. Dwill his inch to may section with app	sing. The dar surfue of at 2050 lb. 1515 lb. sith arminatel;
Plan to drill It inch corface easing will be to a point about 5' bei subsurface. Sun election Production pipe into as cable tools through Fig 130 quarts. Glean out.	believe sands; show size ing points, and all of hole and set leaders to the top of ric log to confind and committee to the top of the large of the top of the log to confind and committee to the large of the large	s, weights, and lengths her important proposed in top. Dr.[1] the fictured lime top of sindth 100 assisted. Short proposed in the first top of sindth 100 assisted.	inch 28# surface or 17-7/8 inch hole us Cliffs sand expects and. Set 2050 of 5 m. Dwill his inch to may section with app	sing. The dar surfue of at 2050 lb. 1515 lb. sith arminatel;
Plan to drill It inch corface easing will be to a point about 5' bei subsurface. Sun election Production pipe into as cable tools through Fig 130 quarts. Glean out.	believe sands; show size ing points, and all of hole and set leaders to the top of ric log to confind and committee to the top of the large of the top of the log to confind and committee to the large of the large	s, weights, and lengths her important proposed in top. Dr.[1] the fictured lime top of sind in 100 assistant. Short proposed in the first top of sind in the first tree, received.	inch 28# surface or 17-7/8 inch hole us Cliffs sand expects and. Set 2050 of 5 m. Dwill his inch to may section with app	sing. The dar surfue of at 2050 lb. 1515 lb. sith arminatel;
Plan to drill It inch corface easing will be to a point about 5' bei subsurface. Sun election Production pipe into as cable tools through Fig 130 quarts. Glean out.	believe sands; show size ing points, and all of hole and set I occupanted to the top of ric log to confind and committee the confine committee the confine committee the confine committee com	s, weights, and lengths her important proposed in top. Dr. [1] the fictured lime top of sind in 100 nacions. Short proposed in the top of sind in 100 nacions to the top of sind in 100 nacions to the top of sind in the top of sind in 100 nacions to the top of sind in 100 nacions to the top of sind in the top of sind	inch 28# surface of 17-7/8 inch hole us Cliffs sand expects und. Set 2050 of 5 cs. Brill hi inch to say section with secon approximately 210	der surfe d at 2050 le 151 cole with scorimetal,
Plan to drill It inch corface easing will be to a point about 5' bei subsurface. Sun elects Production pipe into as cable tools through Fig. 130 quarts. Glear cet, 1" tubing, and shut in	believe sands; show size ing points, and all of hele and set le commented to the top of ric log to commented to the top of and and commented to the top of and and commented to the top of the set of	s, weights, and lengths her important proposed in top. Dr. [1] the fictured like like fictured like like like like like like like like	inch 28# surface of 17-7/8 inch hole us Cliffs sand expects und. Set 2050 of 5 cs. Brill hi inch to say section with secon approximately 210	der surfe d at 2050 le 151 cole with scorimetal,
Plan to drill It inch corface easing will be to a point about 5' bel subsurface. Sum elects Production pipe into a cable tools through Pic 130 quarts. Glass out, 1" tubing, and shut in	believe sands; show size ing points, and all of hele and set le commented to the top of ric log to commented to the top of and and commented to the top of and and commented to the top of the set of	s, weights, and lengths her important proposed in top. Dr. [1] the fictured like like fictured like like like like like like like like	inch 28# surface of 17-7/8 inch hole us Cliffs sand expects und. Set 2050 of 5 cs. Brill hi inch to say section with secon approximately 210	der surfe d at 2050 le 151 cole with scorimetal,
Plan to drill It inch surface easing will be to a point about 5' be subsurface. Sun elects Production pipe into accepte tools through Plan 130 quarts. Clean out, 1" tubing, and shut in Lunderstand that this plan of work a	believe sands; show size ing points, and all ot have and said to the commented to the low the top of ric log to commented of the log to commented of t	s, weights, and lengths her important proposed in the control of t	inch 28# surface of 17-7/8 inch hole us Cliffs sand expects und. Set 2050 of 5 cs. Brill hi inch to say section with secon approximately 210	der surfe d at 2050 le 151 cole with scorimetal,
Plan to drill It inch surface easing will be to a point about 5' be subsurface. Sun elects Production pipe into accepte tools through Plan 130 quarts. Clean out, 1" tubing, and shut in Lunderstand that this plan of work a	believe sands; show size ing points, and all of hele and set le commented to the top of ric log to commented to the top of and and commented to the top of and and commented to the top of the set of	s, weights, and lengths her important proposed in the control of t	inch 28# surface of 17-7/8 inch hole us Cliffs sand expects und. Set 2050 of 5 cs. Brill hi inch to say section with secon approximately 210	der surfe d at 2050 le 151 cole with scorimetal,

ec33, T28				
ocation 1660! from the	≥ South lir	ne and 950	from	
the West line	•			
evation 6092 Ungra	ied ground.	.		
San Juan County		New Me	xico	ı
	_(33)			
950 0				
è				N
8,				77117
				I COM
ale—4 inches equal 1 mile.				
nis is to certify that the ab actual surveys made by m me are true and correct to	e or under my	supervision a	nd that the	
(2	1 1			6

Surveyed March 25 , 19 53