(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

OTICE OF	INTENTION TO DRILL					
	INTENTION TO CHANGE			QUENT REPORT OF WATER		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			SURSEC	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
OTICE OF	INTENTION TO REDRILL	OR REPAIR WELL		DUENT REPORT OF REDRIL		
	INTENTION TO SHOOT OF		SURSEO	UENT REPORT OF ABANDO	ONMENT.	
OTICE OF	INTENTION TO PULL OR INTENTION TO ABANDON	ALTER CASING		MENTARY WELL HISTORY		1
	(INDICAT	TE ABOVE BY CHECK	MARK NATURE OF RI	EPORT, NOTICE, OR OTHER	DATA)	
	· market	·	***********	July 18.		19_ 63
rajo 1 1 No	1-3 is loc	ated 990 f	t from N line	and 990 ft. fro		, , , , , , , , , , , , , , , , , , , ,
N 3	4g. 36	26H	164		om $\{\widetilde{\mathbf{W}}\}$ line of	sec
(4 86 deat	ec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		w i
- 75 0	(Field)		San Juan	:	New Messie	
,	ground		County or Subdivision)	L ft. KD elevati	(State or Territory)	: 0 196
	of and expected depths to	DE objective sands; sh ing points, an	TAILS OF W	later. ORK	11. S. C	1010313AL SU Groff, NEW MI ng jobs, coment-
names o	kk 7100 mama 7.	objective sands; sh ing points, an	CTAILS OF Wo	ORK lengths of proposed casing proposed work)	U.S.C F/ MAX gs; indicate muddi	TOLOGICAL SU GAON, NEW NI ng Jobs, coment-
names o	at 7:00 p.m. 7-	objective sands; shing points, an	TAILS OF Woow sizes, weights, and dall other important	ORK lengths of proposed casing proposed work) hole to 188	U. S. C. Francisco ge; indicate muddl	12-1/4" he
names o	at 7:00 p.m. 7- i to 188:. 8:	objective ands; shing points, and	ow sizes, weights, and dall other important	later. ORK Hengths of proposed casing proposed work) hele to 188*	U. S. C. Francisco II. S. C. Ramod 1	12-1/4" he Lerkin Te
ided a	t 7:00 p.m. 7- t to 188'. Se sesing shoe on	objective ands; shing points, and 16-63. De 15-7 jts. o	TAILS OF Woow sizes, weights, and dall other important illed 12-1/4 f 9-5/8" (D) first joint	later. ORK Hengths of proposed casing proposed work) hole to 188* Sof ensing at with one centr	U. S. C. France I. Serindicate muddi Reamed I. 1881. Ran aliger 51 v	12-1/4" he Lerkin Te 10 from sh
ided a 13-3/4 lern c 1 Bake	at 7:00 p.m. 7- i" to 188". Se pasing shee on in insert float lier. Snot well	objective ands; shing points, and old-63. Drugger of the control o	ow sizes, weights, and all other important lled 12-1/h f 9-5/8- Op first joint collar of fi	later. ORK llengths of proposed casing proposed work) hole to 188* Sof eneing at with one centre.	U. S. C. Francisco de la Contra	12-1/4" he Lerkin Te 10 from sh
ided a 13-3/4 term of 1 Sales 1 col mted	at 7:00 p.m. 7- to 188: Se pasing shee on a insert fleat tlar. Spot well with 125 car r	objective ands; shing points, and 16-63. Drest 7 jts. 0 bottom of walve in idea shoe as wellar near	owsizes, weights, and dall other important illed 12-1/1 19-5/8" On first joint collars of find collars of the c	later. ORK Hengths of proposed casing proposed work) hele to 168° of eneing at with one centre with one centre of the first two joint and the calcium of th	Frindicate muddle Rosmod 188' - Ran aliger 5' contraliger late Hall bloride Contraliger late Hall bloride Contraliger late Hall bloride Contraliger late Hall bloride Contraliger late	12-1/4" ha Larkin Sa up from the caround ii burton
ided a 13-3/4 term of 1 Sales 1 col mted	at 7:00 p.m. 7- to 188: Se pasing shee on a insert fleat tlar. Spot well with 125 car r	objective ands; shing points, and 16-63. Drest 7 jts. 0 bottom of walve in idea shoe as wellar near	owsizes, weights, and dall other important illed 12-1/1 19-5/8" On first joint collars of find collars of the c	later. ORK Hengths of proposed casing proposed work) hele to 168° of eneing at with one centre with one centre of the first two joint and the calcium of th	Frindicate muddle Rosmod 188' - Ran aliger 5' contraliger late Hall bloride Contraliger late Hall bloride Contraliger late Hall bloride Contraliger late Hall bloride Contraliger late	12-1/4" ha Larkin Sa up from the caround ii burton
ided a 13-3/4 term of 1 Sales 1 col mted	at 7:00 p.m. 7- to 188: Se pasing shee on a insert fleat tlar. Spot well with 125 car r	objective ands; shing points, and 16-63. Drest 7 jts. 0 bottom of walve in idea shoe as wellar near	owsizes, weights, and dall other important illed 12-1/1 19-5/8" On first joint collars of find collars of the c	later. ORK Ilengths of proposed casing proposed work) The hole to 188; T	Frindicate muddles indicate muddles in its indicate muddles in its indicate muddles in its indicate muddle in its indicate mu	12-1/4" ha Larkin Sa up from the caround ii burton
ided a 13-3/4 term of 1 Sales 1 col mted	at 7:00 p.m. 7- to 188: Se pasing shee on a insert fleat tlar. Spot well with 125 car r	objective ands; shing points, and 16-63. Drest 7 jts. 0 bottom of walve in idea shoe as wellar near	owsizes, weights, and dall other important illed 12-1/1 19-5/8" On first joint collars of find collars of the c	later. ORK Ilengths of proposed casing proposed work) The hole to 188; T	Frindicate muddles indicate muddles in its indicate muddles in its indicate muddles in its indicate muddle in its indicate mu	12-1/4" ha Larkin Sa up from the caround ii burton
ided a 13-3/4 lern o 1 Bales 14 col 1 ated 1 to 1 cd ca	t 7:00 p.m. 7- i' to 188'. Secring shee on insert fleat liar. Spot well with 125 sax y surface. Plus head at 5:30	objective ands; shing points, and 16-63. Depth 7 jts. of bottom of walve in ideal shoe as regular near glown and pom. 7-17-6	owsizes, weights, and all other important illed 12-1/h f 9-5/6* on first joint collar of find collars of tomat with holding at 153. Now W.0	later. ORK llengths of proposed casin proposed work) hole to 188: Sof ensing at with one centre with one centre with and centre of the calcium of the calc	Rouned 1 188' Ran aligor 5' to contralines late. Hall bloride. 6 163. Oct o	12-1/4" ha Larkin Ta Ip from the r around il burton il realisted off and
ided a 13-3/4 lern o 1 Bales 14 col 1 ated 1 to 1 cd ca	t 7:00 p.m. 7- i' to 188'. Secring shee on insert fleat liar. Spot well with 125 sax y surface. Plus head at 5:30	objective ands; shing points, and 16-63. Depth 7 jts. of bottom of walve in ideal shoe as regular near glown and pom. 7-17-6	owsizes, weights, and all other important illed 12-1/h f 9-5/6* on first joint collar of find collars of tomat with holding at 153. Now W.0	later. ORK llengths of proposed casin proposed work) hole to 188: Sof ensing at with one centre with one centre with and centre of the calcium of the calc	Rouned 1 188' Ran aligor 5' to contralines late. Hall bloride. 6 163. Oct o	12-1/4" ha Larkin Ta Ip from the r around il burton il realisted off and
ided a 13-3/4 lern o 1 Bales 14 col 1 ated 1 to 1 cd ca	t 7:00 p.m. 7- i' to 188'. Secring shee on insert fleat liar. Spot well with 125 sax y surface. Plus head at 5:30	objective ands; shing points, and 16-63. Depth 7 jts. of bottom of walve in ideal shoe as regular near glown and pom. 7-17-6	owsizes, weights, and all other important illed 12-1/h f 9-5/6* on first joint collar of find collars of tomat with holding at 153. Now W.0	later. ORK llengths of proposed casin proposed work) hole to 188: Sof ensing at with one centre with one centre with and centre of the calcium of the calc	Rouned 1 188' Ran aligor 5' to contralines late. Hall bloride. 6 163. Oct o	12-1/4" ha Larkin Ta Ip from the r around il burton il realisted off and
ided a 13-3/4 lern o 1 Bales 14 col 1 ated 1 to 1 cd ca	t 7:00 p.m. 7- i' to 188'. Secring shee on insert fleat liar. Spot well with 125 sax y surface. Plus head at 5:30	objective ands; shing points, and 16-63. Depth 7 jts. of bottom of walve in ideal shoe as regular near glown and pom. 7-17-6	owsizes, weights, and all other important illed 12-1/h f 9-5/6* on first joint collar of find collars of tomat with holding at 153. Now W.0	later. ORK Ilengths of proposed casing proposed work) Thole to 188: Sof ensing at with one centre with one centre and a first two joint and a calcium of the calcium of t	Round 1 188 Ran aliger 5 contralines late. Hall bleride. 6 63. Out of	12-1/4" ha Larkin Ta Ip from the r around il burton il realisted off and
lded a 13-3/10 or 0 1 Sales of can derstand	that this plan of work m	objective ands; shing points, and look of the control of the contr	owsizes, weights, and all other important illed 12-1/h f 9-5/6* on first joint collar of find collars of tomat with holding at 153. Now W.0	later. ORK Ilengths of proposed casing proposed work) Thole to 188: Sof ensing at with one centre with one centre and a first two joint and a calcium of the calcium of t	Rouned 1 188' Ran aligor 5' to contralines late. Hall bloride. 6 163. Oct o	12-1/4" ha Larkin Ta Ip from the r around il burton il realisted off and
ided a 13-3/4 lern o 1 Bales 14 col 1 ated 1 to 1 cd ca	t 7:00 p.m. 7- i' to 188'. Secring shee on insert fleat liar. Spot well with 125 sax y surface. Plus head at 5:30	objective ands; shing points, and look of the control of the contr	owsizes, weights, and all other important illed 12-1/h f 9-5/6* on first joint collar of find collars of tomat with holding at 153. Now W.0	later. ORK Ilengths of proposed casing proposed work) Thole to 188: Sof ensing at with one centre with one centre and a first two joint and a calcium of the calcium of t	Round 1 188 Ran aliger 5 contralines late. Hall bleride. 6 63. Out of	12-1/4" ha Larkin Ta Ip from the r around il burton il realisted off and
lded a 13-3/10 or 0 1 Sales of can derstand	that this plan of work m	objective ands; shing points, and look of the control of the contr	owsizes, weights, and all other important illed 12-1/h f 9-5/6* on first joint collar of find collars of tomat with holding at 153. Now W.0	later. ORK lengths of proposed casing proposed work) hele to 188; hele to 188; hele to 188; so maing at with one centre of the contract of the centre of the contract of the centre	Round 1 188 Ran aliger 5 contralines late. Hall bleride. 6 63. Out of	12-1/4" ha Larkin Ta Ip from the r around il burton il realisted off and
lded a 13-3/10 or 0 1 Sales of can derstand	t 7:00 p.m. 7- to 188: Sessing shoe on a insert float lar. Spot well with 125 car y with 125 car y boad at 5:30 that this plan of work m THE PURE (HL) P. O. Box 1336	objective ands; shing points, and look of the control of the contr	owsizes, weights, and all other important illed 12-1/h f 9-5/6* on first joint collar of find collars of tomat with holding at 153. Now W.0	later. ORK Ilengths of proposed casing proposed work) Thole to 188: Sof ensing at with one centre with one centre and a first two joint and a calcium of the calcium of t	Round 1 188 Ran aliger 5 contralines late. Hall bleride. 6 63. Out of	12-1/4" ha Larkin Ta Ip from the r around il burton il realisted off and