(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency .		
dissell	. Trib	1
Allottee		
Lease No	risme at	194
	Truck	

TICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF	WATER SHUT-OF	r Product	in I
TICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT REPORT OF			
ICE OF INTENTION TO TEST WATE	R SHUT-OFF.	SUBSEQUENT REPORT OF	ALTERING CASIN	iG	
ICE OF INTENTION TO REDRILL O	R REPAIR WELL	SUBSEQUENT REPORT OF	REDRILLING OR	REPAIR	
ICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT OF	ABANDONMENT.		
ICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTARY WELL I	IISTORY	-1994	
ICE OF INTENTION TO ABANDON I	WELL	Report of part	erelies	Jr.	-
(INDICATE	E ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, O	P OTHER DANA	Jayotti	

			Jegge 27	11	19.57
Jisarilla 95#					
No is loca	ated 1450_ft. from	line and	ft. from	line of sec	: 11
Santina SA			w J	J	
(14 Sec. and Sec. No.)	(Twp.) (Ha	nge) (M	eridian)		
V11dest	No APP		Man	Martin	
(Field)	(County or Sub	division)	(State	or Territory)	
elevation of the derrick	floor above sea level is	s ft			
ordination of the definer.	14001 4400 40 004 10 401 14	·			
	DETAILS	OF WORK			
names of and expected depths to	objective sands; show sizes, we	ights, and lengths of prop	osed casings; ind	icate mudding j	obs, cement-
	objective sands; show sizes, we ing points, and all other i i Č lind	ights, and lengths of prop mportant proposed work	osed casings; ind)	icate mudding j	obs, cement-
names of and expected depths to CRATICES & SARD-FRA ECTURED CLIFFS FOR	0.000	ights, and lengths of prop mportant proposed work	osed casings; ind)	icate mudding j	obs, cement-
Craticus & Sard-Pri Ectured Clipps Point	C 1990 - EA 1730 H				obs, cement-
Obstrins & Busd-Phi Schurd Clipps Fon Septed 5-1/2" engls	:CING : EATEON Ng An Piotured Cli	iffo formation	from 2620		
Craticus & Sard-Pri Ectured Clipps Point	:CING : EATEON Ng An Piotured Cli	iffo formation	from 2620		
CRATICUS & SCHOOLS SCHOOLS CLIFFS FOR Coroled 5-1/2" engls & (15/32) Lene Wel	CING MIZON IN Pictured Cli Lin bullete per fe	iffo formation of for a total	from 2880 of 136 o		
ORATIONS & SOMED-PRO- SCTURED CLIPPS FORM Orated 5-1/2" engine & (15/32) Lama Wel Ernand through pas	CMG MINOR In Pictured Cli Lin bullete per fo Pforetions from 20	iffo formation lot for a total lan' to addi' :	from 2420 of 136 o	' to 2651 heto. onad	
ORATIONS & SORD-PRO SCYURED CLIFFS FOR Serviced \$-1/2" engin & (15/32) Lame Wel -freed through per ,000 gale, water.	GMG MINOR In Pictured Gli Lin bullete per fo Foretions from 20 Flucked v/6,140 g	iffo formation pot for a total (20) to 2651' ; plo, veter, ;	from 2420 of 136 o :/NO,000/	to 2654 heto. enad e 1600j.	
ORATIONS & SOME-PRO- SCTUMED CLIFFS FORM Coreled 5-1/2" engls 4 (15/32) Leme Wel	GMG MINOR In Pictured Gli Lin bullete per fo Foretions from 20 Flucked v/6,140 g	iffo formation pot for a total (20) to 2651' ; plo, veter, ;	from 2420 of 136 o :/NO,000/	' to 2651 heto. onad	
ORATIONS & SORD-PRO SCYURED CLIFFS FOR Serviced \$-1/2" engin & (15/32) Lame Wel -freed through per ,000 gale, water.	GMG MINOR In Pictured Gli Lin bullete per fo Foretions from 20 Flucked v/6,140 g	iffo formation pot for a total (20) to 2651' ; plo, veter, ;	from 2420 of 136 o :/NO,000/	to 2654 heto. enad e 1600j.	
ORATIONS & SORD-PRO SCYURED CLIFFS FOR Serviced \$-1/2" engin & (15/32) Lame Wel -freed through per ,000 gale, water.	GMG MINOR In Pictured Gli Lin bullete per fo Foretions from 20 Flucked v/6,140 g	iffo formation pot for a total (20) to 2651' ; plo, veter, ;	from 2420 of 136 o :/NO,000/	to 2654 heto. enad e 1600j.	
ORATIONS & SORD-PRO SCYURED CLIFFS FOR Serviced \$-1/2" engin & (15/32) Lame Wel -freed through per ,000 gale, water.	GMG MINOR In Pictured Gli Lin bullete per fo Foretions from 20 Flucked v/6,140 g	iffo formation pot for a total (20) to 2651' ; plo, veter, ;	from 2420 of 136 o :/NO,000/	to 2654 hoto. enad e 1600j. g time 17	SELF)
ORATIONS & SORD-FROM SCHOOL S-1/2" energy on the West of (15/32) Lane West of (15/32) Lane West of (15/32) and the West of (15	CING EATEON IN Pictured Cli Lin bullete per for Flucture Sym 20 Flucture w/6,140 g 1400f Inj. 20	iffo formation on for a total into to high o plo, veter, i nto il.5 B.F.X.	from 2680 of 136 o :/A0,000/ iD process Treatin	to 2654 hoto. enad e 1600j. g time 17	SELF)
ORATIONS & SARD-FRANCE SCHOOLS & CLIPPS FORM OFFICE S-1/2" ends & (15/32) Leas Well -freed through per ,000 gale, unter. TP 1500/ Him. Tr	CING EATEON IN Pictured Cli Lin bullete per for Flucture Sym 20 Flucture w/6,140 g 1400f Inj. 20	iffo formation on for a total into to high o plo, veter, i nto il.5 B.F.X.	from 2680 of 136 o :/A0,000/ iD process Treatin	to 2654 hoto, mad • 1600/. • time 17	SELF)
ORATIONS & SARD-FRANCE SCHOOL CLIFFS FORM OFFICE STATES CLIFFS FORM A (15/32) Lane Well A (15/32) Lane Wel	CING EATEON IN Pictured Cli Lin bullete per for Flucture Sym 20 Flucture w/6,140 g 1400f Inj. 20	iffo formation on for a total into to high o plo, veter, i nto il.5 B.F.X.	from 2680 of 136 o :/A0,000/ iD process Treatin	to 2654 hoto. enad e 1600j. g time 17	SELF)
ORATIONS & SARD-PRISONERS CLIPPS FORM OFFICE S-1/2" engine & (15/32) Lane Well -freed through per ,000 gale, unter. TP 1400/ Min. Tr	CING EATEON IN Pictured Cli Lin bullete per for Flucture Sym 20 Flucture w/6,140 g 1400f Inj. 20	iffo formation on for a total into to high o plo, veter, i nto il.5 B.F.X.	from 2680 of 136 o :/A0,000/ iD process Treatin	to 2654 hoto. enad e 1600j. g time 17	SELF)
CRATICUS & SCHOOLS FOR SCHOOL S-1/2" engine is (15/32) Lame Well-French through per 1000 gale, unters. The 1500% Him.	CING EATEON IN Pictured Cli Lin bullete per for Flucture Sym 20 Flucture w/6,140 g 1400f Inj. 20	iffs formation 106 for a total 106 for a total 100 to 2661 to	from 2680 of 136 o :/A0,000/ iD process Treatin	to 2654 hoto. enad 1600j. c time 11	SELF)

11.

a July