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## (SUBMIT IN TRIPLICATE)

Land Office Las Crusss Lease No. IC-029392 B

Unit ....

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		X	UENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO I	DRILL	1 1	UENT REPORT OF SHOOTING OR ACIDIZING.
TICE OF INTENTION TO	CHANGE PLANS	SUBSEO	HENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO	TEST WATER SHUT-OFF	SUBSEC	WENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO	RE-DRILL OR REPAIR WELL	SUBSEC	DUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO	SHOOT OR ACIDIZE	1 11	MENTARY WELL HISTORY
OTICE OF INTENTION TO	PULL OR ALTER CASING	11	
IOTICE OF INTENTION TO	ABANDON WELL		
	(INDICATE ABOVE BY CHECK M	IARK NATURE OF	REPORT, NOTICE OR OTHER DATA
	(IKBI-SIV-		10.00
			19.39.
Creenwood Uni	t		(E)
		XXX lin	e and ft. from line of sec.
ell No. 🚨	is located ft. I	rom ∫S∫ ''''	the and $\frac{60}{60}$ ft. from $\frac{E}{M}$ line of sec. $\frac{27}{M}$
		6_31_E	X X Z X
3 Sec. and Sec. No	(Twp.)	(Range)	(Meridian)
(1/2 Sec. and Sec. No		ly	(State or Territory)
Wildom (Field)	(Co	unty or Subdivision	n) (State of Territory)
			Le ven den Francischer BRANT.
he elevation of the	e derrick floor above se	a level 18	ft. To be furnished later.
He eletation	DE	TAILS OF	WORK
	νε	IAILS OF	***************************************
			and lengths of proposed casings; indicate mudding jobs, cement-
			and lengths of proposed casings; indicate mudding jobs, cement- tant proposed work)
		**	tant proposed work)  tant proposed work)  tant proposed work)  tany tools to an approximate depth  program will be as follower:
	drill the above we test the Devenien	**	stary tools to an approximate depth progress will be as follows:  General:
	drill the above we test the Demonion  Size of Caming	ll with re. Casing	tary tools to an approximate depth program will be as follows:  Conset  790 ex meat 200% fill circ. to surface to top of salt from caliper surv
sie propose to of 14,000° to Sise of Sole	drill the above we test the Devenien	**	tary tools to an approximate depth progress will be as follows:  General  790 ex meat 200% fill circ. to surface 125% to top of salt from caliper surv
He propose to of 14,000 to Size of Hole 22* 15*	drill the above we test the Demonion  Size of Caming	Li with re. Casing  Death  350* 4700*	tary tools to an approximate depth progress will be as follows:  General  790 ex neat 200% fill circ. to surface 125% to top of salt from caliper survectaining 8% gel + 100 ex nest.  Sufficient coment to cover 600' conta
sie propose to of 14,000 to Sise of 5019 22* 15*	drill the above we test the Demonion  Size of Caming	ll with re. Casing	for tools to an approximate depth program will be as follows:  General  790 ex meat 200% fill circ. to surface 125% to top of salt from caliper survices the surface containing 8% gel + 100 ex meat.  Sufficient cament to cover 600° containing 4% gel + 100 ex meat.
sie propose to of 14,000 to Size of Sole  22° 15° 9 5/8°	drill the above we test the Demonion  Size of Caming	Li with receing	for tools to an approximate depth program will be as follows:  General  790 ex meat 200% fill circ. to surface 125% to top of salt from caliper survices the surface containing 8% gel + 100 ex meat.  Sufficient cament to cover 600° containing 4% gel + 100 ex meat.
sie propose to of 14,000° to Sise of Sole 22° 15° 9 5/8°	drill the above we test the Demonism  Size of Caming  16"  10 3/4"  7 5/8"	Deuth 350° 4700° 10,500°	tary tools to an approximate depth program will be as follows:  General  790 ex meat 200% fill circ. to surface 125% to top of salt from caliper surve containing 8% gel + 100 ex meat.  Sufficient cament to cover 600' containing 4% gel + 100 ex meat.  550 ex slower cament.
sie propose to of 14,000° to Sise of Sole 22° 15° 9 5/8°	drill the above we test the Demonism  Size of Caming  16"  10 3/4"  7 5/8"	Deuth 350° 4700° 10,500°	tary tools to an approximate depth program will be as follows:  General  790 ex meat 200% fill circ. to surface 125% to top of salt from caliper surve containing 8% gel + 100 ex meat.  Sufficient cament to cover 600' containing 4% gel + 100 ex meat.  550 ex slower cament.
22° 15° 9 5/8° 6 3/4° Lunderstand that thi	drill the above we test the Devenion  Size of Caming  16" 10 3/4" 7 5/8"  5" is plan of work must receive app	Death 350° 4760° 10,500° 14,000°	program will be as follows:  General  790 ex meat 2005 fill circ. to surface 125% to top of salt from caliper surve containing 8% gel + 100 ex meat.  Sufficient cament to cover 600° containing 4% gel + 100 ex meat.  550 ex sloset cament.
22° 15" 9 5/8° 6 3/4"	drill the above we test the Devenion  Size of Caming  16" 10 3/4" 7 5/8"  5" is plan of work must receive app	Death 350° 4760° 10,500° 14,000°	program will be as follows:  General  790 ex meat 2005 fill circ. to surface 1255 to top of salt from caliper survecestaining 85 gel + 100 ex meat.  Sufficient cament to cover 600° containing 45 gel + 100 ex meat.  150 ex sloset cament.
sie propose to of 14,000° to Size of sole  22° 15° 9 5/8° 6 3/4° Lunderstand that thi	drill the above we test the Devenion  Size of Caming  16" 10 3/4" 7 5/8"  5" is plan of work must receive app	Death 350° 4760° 10,500° 14,000°	tary tools to an approximate depth program will be as follows:  General  790 ex meat 200% fill circ. to surface 125% to top of salt from caliper surve containing 8% gel + 100 ex meat.  Sufficient cament to cover 600° containing 4% gel + 100 ex meat.  550 ex sloset cament.
propose to of 14,000 to Sixe of Sole  22* 15* 9 5/8*  1 understand that the Company	drill the above we test the Benedian  Size of Caning  16" 10 3/4" 7 5/8"  5" is plan of work must receive app	Death  Casing  Peath  350° 4700°  10,500°  14,000°  oroval in writing to a Company	program will be as follows:  General  790 ex neat 200% fill circ. to surfact 125% to top of salt from caliper surv containing 8% gel + 100 ex nest. Sufficient comment to cover 600° containing 4% gel + 100 ex nest.  550 ex sloset comment.  by the Geological Survey before operations may be commenced.
sie propose to of 14,000° to Size of sole 22° 15° 9 5/8° 6 3/4° Lunderstand that thi	drill the above we test the Benedian  Size of Caning  16" 10 3/4" 7 5/8"  5" is plan of work must receive app	Death  Casing  Peath  350° 4700°  10,500°  14,000°  oroval in writing to a Company	program will be as follows:  General  790 ex neat 200% fill circ. to surface 125% to top of salt from caliper survecestaining 8% gel + 100 ex nest.  Sufficient cament to cover 600° containing & gel + 100 ex nest.  550 ex sloset cament.  by the Geological Survey before operations may be commenced.
propose to of 14,000 to Sise of Fole  22° 15° 9 5/8° 6 3/4° I understand that the Company Address	drill the above we test the Bewenism  Size of Camina  16" 10 3/4" 7 5/8"  5" is plan of work must receive app	Death Casing Peath 350° 4700° 10,500° 14,000° proval in writing to	program will be as follows:  General  790 ex neat 200% fill circ. to surface 125% to top of salt from caliper survecestaining 8% gel + 100 ex nest.  Sufficient cament to cover 600° containing & gel + 100 ex nest.  550 ex sloset cament.  by the Geological Survey before operations may be commenced.
propose to of 14,000 to Size of 5014  22* 15* 9 5/8* 6 3/4* I understand that the Company Address	drill the above we test the Benedian  Size of Caning  16" 10 3/4" 7 5/8"  5" is plan of work must receive app	Death Casing Peath 350° 4700° 10,500° 14,000° proval in writing to	program will be as follows:  General  790 ex neat 200% fill circ. to surface 125% to top of sait from caliper survecestaining 8% gel + 100 ex neat.  Sufficient cament to cover 600° containing &% gel + 100 ex neat.  550 ex slower cament.