Budget	Bureau	No.	42-R35	8.4.
Approv	al exnin	R 12	-31-60	

Foi	m 9- Feb. 1	- 831 a 951)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	Bunta Fo
Lease No.	077106
Unit	Lackey "B"

I NOTICE OF INTEN	TION TO DRILL		CURCEOUTHE	-		X
	TION TO CHANGE PLANS.		II.	REPORT OF WATER SHU REPORT OF SHOOTING		
	TION TO TEST WATER SHUT-O		I f	REPORT OF ALTERING		
NOTICE OF INTEN	TION TO RE-DRILL OR REPAIR	WELL	II.	REPORT OF RE-DRILLIN		t t
NOTICE OF INTEN	TION TO SHOOT OR ACIDIZE		SUBSEQUENT I	REPORT OF ABANDONM	ENT	
ì	TION TO PULL OR ALIER CASI		SUPPLEMENTA	RY WELL HISTORY		
<u> </u>	(INDICATE ABOVE II	Y CHECK MARK NA	TURE OF REPORT,	NOTICE, OR OTHER DAT	rA)	
				July 7,		, 19_ <u>61</u>
Well No. 1	5 is located 180	ft. from	N line and	1460 ft. from	$\left\{egin{array}{c} \mathbf{E} \\ \mathbf{X} \end{array} ight\}$ line of s	ec 20
N.S. Sectio	n 20		9-W	и.м.р.и.		
(⅓ Sec. and		· .	inge)	(Meridian)		
Besin Dakot (Field		(County or St			te or Territory)	
State names of and	expected depths to objective a ing p	ands; snow sizes, t		IN OF DECROSSED CRAINES		
Spudded 7-3	-61. Total Dept	30 6⁴.			, manuare madern	g 1000, 000110
Spudded 7-3 Ren 9 joint Commented wi	-61. Total Depth 9 5/8", 32.3#, th 200 sacks regs	306'. H-40 cesin Mar, 1/4 c	g(291') ec u.ft. Stre	t at 30%. ta-Creto"6"/		.,,,,,
Spudded 7-3 Ren 9 joint Commented wi	-61. Total Dept.: 9 5/8", 32.3#,	306'. H-40 cesin Mar, 1/4 c	g(291') ec u.ft. Stre	t at 30%. ta-Creto"6"/		
Spudded 7-3 Ren 9 joint Commented wi	-61. Total Depth 9 5/8", 32.3#, th 200 sacks regs	306'. H-40 cesin Mar, 1/4 c	g(291') ec u.ft. Stre	t at 30%. ta-Creto"6"/		
Spudded 7-3 Ren 9 joint Commented wi	-61. Total Depth 9 5/8", 32.3#, th 200 sacks regs	306'. H-40 cesin Mar, 1/4 c	g(291') ec u.ft. Stre	t at 30%. ta-Creto"6"/		61
Spudded 7-3 Ren 9 joint Commented wi	-61. Total Depth 9 5/8", 32.3#, th 200 sacks regs	306'. H-40 cesin Mar, 1/4 c	g(291') ec u.ft. Stre	t at 30%. ta-Creto"6"/		61 OM.
Spudded 7-3 Ren 9 joint Commented wi	-61. Total Depth 9 5/8", 32.3#, th 200 sacks regs	306'. H-40 cesin Mar, 1/4 c	g(291') ec u.ft. Stre	t at 30%. ta-Creto"6"/		61 OM.
Spudded 7-3 Ren 9 joint Commented wi	-61. Total Depth 9 5/8", 32.3#, th 200 sacks regs	306'. H-40 cesin Mar, 1/4 c	g(291') ec u.ft. Stre	t at 30%. ta-Creto"6"/		61 OM.
Spudded 7-3 Ren 9 joint Commented wi	-61. Total Depth 9 5/8", 32.3#, th 200 sacks regs	306'. H-40 cesin Mar, 1/4 c	g(291') ec u.ft. Stre	t at 30%. ta-Creto"6"/		61 OM.
Eguided: 7-3 Ren 9 joints Comented wi: 25 A=6. Gi	-61. Total Depth 9 5/8", 32.3#, th 200 sacks regulated to surfu	H-hO cesin lier, 1/4 c	g(291') se u.ft. Stra 600#/30 mi	et et 306. sta-Crete 6//	JULI 2 19	61 OM.
Spudded 7-3 Rem 9 joints Comented vi: 25 A-6. Cir I understand tha Company	-61. Total Depth 9 9 5/8", 32.3#, th 200 seeks regulated to surfit roulated to surfit t this plan of work must receive	H-hO cesin lier, 1/4 c	g(291') se u.ft. Stra 600#/30 mi	et et 306. sta-Crete 6//	JULI 2 19	61 OM.
Spudded 7-3 Rem 9 joints Comented vi: 25 A-6. Cir I understand tha Company	-61. Total Depth 9 5/8", 32.3#, th 200 sacks regulated to surfu	H-hO cesin lier, 1/4 c	g(291.') se u.ft. Stra 500#/30 mi	rt at 30%. sta-Crete "5"/ mites.	JULI 2 19	61 OM.
I understand the	-61. Total Depth 9 9 5/8", 32.3#, th 200 seeks regulated to surfit roulated to surfit t this plan of work must receive	i 306*. H-hO cesin lar, 1/4 c	g(291.') se u.ft. Stra 500#/30 mi	rt et 306. Raites.	JULI 2 19	61 OM.