For	rm 9. Feb. 1	- 331 s 951)	
			1
			-

(SUBMIT IN TRIPLICATE)

Land Offic	· 🚑	nta fu.	
Lease No.	* -	977111	
Unit	12 3	DC. 33	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTERIOR TO	- DOWN		11			
NOTICE OF INTENTION TO NOTICE OF INTENTION TO				EPORT OF WATER SHU		
NOTICE OF INTENTION TO				EPORT OF SHOOTING		
NOTICE OF INTENTION TO				EPORT OF ALTERING		
NOTICE OF INTENTION TO			III	EPORT OF RE-DRILLIN EPORT OF ABANDONM		
NOTICE OF INTENTION TO				Y WELL HISTORY		
NOTICE OF INTENTION TO	ABANDON WELL		11			
	(INDICATE ABOVE	BY CHECK MARK N	ATURE OF REPORT, I	NOTICE, OR OTHER DAT		
		-	Sor	tember 18		, 19.
Well No. 1			${S \atop S}$ line and	990 ft. from	H line of se	c. 33
(4 Sec. and Sec. No.)	33	28-3 Twp.) (R	W	MIM		
Undes. Dakota	•	iwp.) (Ri S in n J i	unge)	(Meridian)	14 4	
(Field)		(County or 8		(Sta	te or Territory)	
State names of and expected	depths to objective	DETAILS	is 7046 ft. OF WORK	s of proposed costs—	indicate mudding	iobs, cam
State names of and expected r setting 9-5/8" N-8/1 contractors	depths to objective	DETAILS	OF WORK	s of proposed casings; ed work)		
	depths to objective ing a 7 seeing a 7 at 7730 w/D at 3543 age thru DV	DETAILS sands; show sizes, points, and all othe "-7/8" hule " tools at gilponite; w/150 mm 56 tool at 35	of WORK weights, and length rimportant propos was drilled \$543 and 3 was sx., fe //16 posmix 132 w/100 m	a of proposed casings; ed work) it to TD of 7: it; commented 1/75; 41 bel., 1:	730 w/mmd, d let etape ex latex oc 6-1/2# cile	5-1/2 w/200 ment.
r setting 9-5/8" N-80 casing set 0 posmin, 41 gel stage thru DV to Comented Sed at nt job. Casing	depths to objective ing a 7 casing a 7 at 7730 w/E c., 12-1/2# cel at 3543 age thru DV pressured t	DETAILS sands; show sizes, points, and all other -7/8" hule X tools at gilsonite; w/150 mm 56 tool at 32 to 3500# and	of WORK weights, and length rimportant propos was drille 5543 and 3; mer sx., fo //10 posmix, 12 w/100 si held. Ten	a of proposed casings of work) it to TD of 7: it 13: commented 1: it 13: commented 1: it 13: commented 1: it 14: col., 1: it 15: col., 1	130 v/mid, of let etechnical etecnnical etechnical etechnical etechnical etechnical etechnical etecnnical etec	5-1/2: w/200 ment. menite a duri ited to
r setting 9-5/8" N-80 casing set 0 posmix, 41 gel stage thru DV to Commented 3rd et at job. Caming: 880 and 8500'.	depths to objective ing a 7 casing a 7 casin	DETAILS sands; show sizes, points, and all other -7/8" hele X tools at Cilconite; w/150 mm so tool at 35 to 3500# end	of WORK weights, and length rimportant propos was drille \$543 and 3 war sx., fo //60 posmix //32 w/190 an held. Ten	a of proposed casings of work) it to TD of 7: it 13: commented 1: it 13: commented 1: it 13: commented 1: it 14: col., 1: it 15: col., 1	130 v/mid, of let etechnical etecnnical etechnical etechnical etechnical etechnical etechnical etecnnical etec	5-1/2: w/200 ment. menite a duri ited to
r setting 9-5/8" N-80 casing set 0 posmix, 41 gel stage thru DV to Comented 3rd st nt job. Casing: 880 and 2000'.	depths to objective ing a reason of work must receive the reason of the	DETAILS sands; show sizes, points, and all other -7/8" hele X tools at Cilconite; w/150 mm so tool at 35 to 3500# end	of WORK weights, and length rimportant propos was drille \$543 and 3 war sx., fo //60 posmix //32 w/190 an held. Ten	a of proposed casings of work) it to TD of 7: it 13: commented 1: it 13: commented 1: it 13: commented 1: it 14: col., 1: it 15: col., 1	130 v/mid, of let etechnical etecnnical etechnical etechnical etechnical etechnical etechnical etecnnical etec	5-1/2: w/200 ment. menite a duri ited to
r setting 9-5/8" N-50 casing set 0 posmix, 41 gel stage thru DV to Comented 3rd st nt job. Casing 850 and \$500'. I understand that this plan ompany Del	depths to objective ing a reason of work must receive the reason of the	DETAILS sands; show sizes, points, and all other -7/6" hule X tools at Gilsonite; w/158 mm si tool at 33 to 3560# end cit Corpore	of WORK weights, and length rimportant propos was drille \$543 and 3 was drille \$543 and 3 was sx., fo //30 possix 12 w/190 and held. Ten ting by the Geologic tion	a of proposed casings of work) it to TD of 7: it 13: commented 1: it 13: commented 1: it 13: commented 1: it 14: col., 1: it 15: col., 1	130 w/mid, of let etechnical let etechnical control co	5-1/2: w/20: ment. menite a dur; ited to