Form 9-881 a (Feb. 1951)

	X	
1		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	067 986
Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT R	EPORT OF WATER	SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT RI	EPORT OF SHOOT!	NG OR ACIDIZING	田园田田
NOTICE OF INTENTION TO TEST WATER SHU	T-OFF	SUBSEQUENT RI	EPORT OF ALTERI	NG CASING I	212411
NOTICE OF INTENTION TO RE-DRILL OR REP	AIR WELL	SUBSEQUENT RI	PORT OF RE-DRIL	LING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	Æ	SUBSEQUENT RI	EPORT OF ABANDO	NMENT	132
NOTICE OF INTENTION TO PULL OR ALTER O	ASING	SUPPLEMENTAR	Y WELL HISTORY.	<u>ueu</u>	
NOTICE OF INTENTION TO ABANDON WELL		 			
(INDICATE ABO)	/E BY CHECK MARK NAT	URE OF REPORT, I	IOTICE, OR OTHER	DATA)	
	 -	-	Docume	r 11	1961
UBA T. J. Foster ell No l is located	1880 ft. from	N] line and .	1830 ft. fro	om E line o	of sec
18 /4 Sec. 7 2	5 8 7 4		R.M.P.M.		
(1/2 Sec. and Sec. No.)	(Twp.) (Ran		(Meridian)		
Bosis Dakota (Field)	Rio Arrib (County or Sub	division)	l	(State or Territory)	
ate names of and expected depths to object ir		OF WORK eights, and length important propo	hs of proposed cas	iings; indicate mu	dding jobs, cemen
Ran and comented surface Ran 8 joints (249') 8-5 Comented with 150 sacks down 11:00 a.m. 12-3-61	e casing as f /8, 24, 3-5 Incor, 25 Ca	olices: 5, enis, and circumstant proportions Cle end circumstant proportions	hs of proposed cas sed work) FRE outling irouinted	g and set o	at 26k'. . Plug
Ran and comented surface Ran S joints (RA9') 8-5 Comested with 150 sacks	e casing as f /8, 24, 3-5 Incor, 25 Ca	olices: 5, enis, and circumstant proportions Cle end circumstant proportions	hs of proposed cas sed work) FRE outling irouinted	g and set o	at 26k'. . Plug
Ran and comented surface Ran 8 joints (249') 8-5 Comented with 150 sacks down 11:00 a.m. 12-3-61 pounds for 30 minutes.	tye sands; show sizes, was points, and all other to compare as follows: 8	eights, and length important propositions: 5, emis, it classes. Free: A o.k.	sof proposed cased work) FRE cusing irregiated to tested	and set of the second contract of the second	et 26k'. Plug o 600
Ran and comented surface Ran 8 joints (249') 8-9 Comented with 150 sacks down 11:00 a.m. 12-3-61	ive sands; show sizes, will points, and all other seeding as fine seeding as f	eights, and length important propositions: 5, emis, it classes. Free: A o.k.	sof proposed cased work) FILE custon Frequence Foresteen to the control of the	EC18196	et 26k'. Plug o 600
Ran and comented surface Ran 8 joints (249') 8-5 Comented with 150 sacks down 11:00 a.m. 12-3-61 pounds for 30 minutes. I understand that this plan of work must: Suppose the same of th	ive sands; show sizes, will points, and all other seeding as fine seeding as f	eights, and length important propositions: 5, ends, to the color of t	sof proposed cased work) FILE custon Frequence Foresteen to the control of the	EC18196	Plug c 600
Ran and comented surface Ran 8 joints (249') 8-5 Comented with 150 sacks down 11:00 a.m. 12-3-61 pounds for 30 minutes. I understand that this plan of work must a meaning the sacks of th	ive sands; show sizes, will points, and all other seeding as fine seeding as f	eights, and length important propositions: 5, ends, to the color of t	sof proposed cased work) FILE custon Frequence Foresteen to the control of the	EC18196	Plug c 600