Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	Santa Pe
ease No.	S.F. 000539
Jnit	S. F. Bart

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT F	REPORT OF WATER SHUT-OFF	<u></u>
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF.	SUBSEQUENT F	REPORT OF ALTERING CASING	3
NOTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	SUBSEQUENT F	REPORT OF RE-DRILLING OR	REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE				
		Dr111 St	em Test No. 3	13
(INDIC	CATE ABOVE BY CHECK MARK	NATURE OF REPORT,	NOTICE, OR OTHER DATA)	
				June 10 , 19
W. F. Bart		(NT)	ente.	
Well No. 1 is loca	ated 990 ft. from	line and	1650 ft. from W	line of sec. 13.
-		(300)	(**)	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
(32 Dec. and Dec. 140.)	(1 # p./	(1441280)	(,	
(Field)	(County o	r Subdivision)	(State or	Territory)
			_	
The elevation of the derric	ck floor above sea lev	vel is 732 I	t.	
	DETAI	LS OF WORL	ĸ	
		LS OI WOIL	•	
State names of and expected depths	to objective sands; show siz	es, weights, and leng	ths of proposed casings; ind	icate mudding jobs, cerr
State names of and expected depths	to objective sands; show siz		ths of proposed casings; ind	icate mudding jobs, cen
State names of and expected depths	to objective sands; show siz	es, weights, and leng	ths of proposed casings; ind	icate mudding jobs, cem
TEN TEST NO. 1 2342	to objective sands; show siz	es, weights, and leng ther important prop	ths of proposed casings; indoosed work)	
TEN TEST NO. 1 2342	to objective sands; show sizing points, and all c	es, weights, and lengther important prop	ths of proposed casings; indoosed work)	
TEM TEST No. 1 2342	to objective sands; show sizing points, and all c	es, weights, and lengther important prop	ths of proposed casings; indoosed work)	
TEN TEST No. 1 2342 en la bre Blow ef I.P. 485# - PV 575#	to objective sands; show sizing points, and all c	es, weights, and lengther important prop	ths of proposed casings; indoosed work)	
TEN TEST No. 1 2342 en la bre Blow ef I.P. 485# - PV 575#	ito objective sands; show sizing points, and all carries throughout 30 min. SIRHF	es, weights, and lengther important properties.	ths of proposed casings; indoosed work)	r-cut mad,1000
TEN TEST No. 1 2342 en la bre Blow ef I.P. 485# - PV 575#	ito objective sands; show sizing points, and all carries throughout 30 min. SIRHF	es, weights, and lengther important properties.	ths of proposed casings; ind posed work) vared: 2001 wate	r-cut mad,1000
TEN TEST No. 1 2342 en la bre Blow ef I.P. 485# - PV 575#	ito objective sands; show sizing points, and all carries throughout 30 min. SIRHF	es, weights, and lengther important properties.	ths of proposed casings; ind posed work) vared: 2001 wate	r-cut mad,1000
TEN TEST No. 1 2342 en 1g hre Blow ef 1.F. 485# - FF 575# TEN TEST NO. 2 3790 mgged - test failed.	ito objective sands; show sizing points, and all carries throughout 30 min. SIRHF	es, weights, and lengther important properties.	ths of proposed casings; ind bosed work) vered: 200° wate	r-cut mmd,1000
TEN TEST No. 1 2342 en là bre Blow ef 1.F. 4856 - FF 5756 TEN TEST NO. 2 3790 megged - test failed. TEN TEST NO. 3 3789 en là bre alight	air throughout -3689 Fulled tool & 1689 blew of air throughout	es, weights, and lengther important properties. test. Recording r	wered: 200° wate d hole to rerun Pulled tool &	r-cut mmd,1000
TEN TEST No. 1 2342 en là bre Blow ef 1.F. 4856 - FF 5756 TEN TEST NO. 2 3790 megged - test failed. TEN TEST NO. 3 3789 en là bre alight	air throughout 3889 Pulled tool &	es, weights, and lengther important properties. test. Recording r	wered: 200° wate d hole to rerun Pulled tool &	r-cut mmd,1000
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TEN TEST No. 1 2342 en là bre Blow ef 1.F. 4856 - FF 5756 TEN TEST NO. 2 3790 megged - test failed. TEN TEST NO. 3 3789 en là bre alight	air throughout -382 air throughout -30 min. SIRHF -3889 Fulled tool & -1889 blew of air throughout 756 - F.F. 756	es, weights, and lengther important properties. Recording test. Recording test	wered: 200° water tool & IBHF 175%.	test.
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