Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	anta Fe	•
Lease No	a78k90	
Unit	Buerfano	Unit

SUNDRY NOTICES AND REPORTS ON WELLS

	······································		n .			
NOTICE OF INTENT	TION TO DRILL		SUBSEQUENT RE	PORT OF WATER	SHUT-OFF	.
NOTICE OF INTENT	TION TO CHANGE PLANS		SUBSEQUENT REI	PORT OF SHOOT	ING OR ACIDIZING	3
	TION TO TEST WATER SHU	i	1			
NOTICE OF INTENT	TION TO RE-DRILL OR REI	AIR WELL	li .			
NOTICE OF INTEN	TION TO SHOOT OR ACIDE	Æ				
	TION TO PULL OR ALTER		11			
NOTICE OF INTENT	TION TO ABANDON WELL					
	(INDICATE ABO	VE BY CHECK MARK NAT	TURE OF REPORT, N	OTICE, OR OTHER	R DATA)	
		<u></u> -		S e ,	tomber 19	, 19
	is located			165 ft. fr	om E line	of sec. 31
Section (% Sec. and	· • · · · · · · · · · · · · · · · · · ·	(Twp.) (Rai		(Meridian)		
*· -	<u>C.</u>	(2 11 2 1)	Sec Jose	(Serv Herri	ieo
(Fiel	ld)	(County or Su	bdivision)		(State or Territor	у)
tate names of and	expected depths to object		OF WORK veights, and length important propos	s of proposed ca ed work)	sings; indicate m	udding jobs, ceme
7-16-56. Ran 57 joi sacks regulield 1000g	Sotal Dayth 18 ats 5 1/2", 15 clar cament, 75 for 30 minutes and by tempera	ive sands; show sizes, ving points, and all other	veights, and length important propos sing (1795)	ed work)		
7-16-56. Ran 57 joi sacks regulield 1000g	Total Depth 18 ints 5 1/2", 15 clar cement, 75 for 30 minute	ive sands; show sizes, ving points, and all other	veights, and length important propos sing (1795)	ed work)		
7-16-56. Ran 57 joi sacks reguled 1000 Top of con	Total Dapth 18 at 5 1/2", 15 clar cement, 75 for 30 minutes must by temperate this plan of work must	ive sands; show sizes, ving points, and all other sizes, so the sizes of the sizes	reights, and length important proposes [1795]) set at	làth with	h 75
7-16-56. Ran 57 joi sacks reguled 1000 Top of com	Total Dapth 18 nts 5 1/2", 15 clar cement, 75 for 30 minutes ment by tempera	ive sands; show sizes, ving points, and all other sizes, so the sizes of the sizes	reights, and length important proposes [1795]) set at	làth with	h 75
7-16-56. Ran 57 joi sacks regulated 1000; Top of com	Total Dapth 18 at 5 1/2", 15 clar cement, 75 for 30 minutes must by temperate this plan of work must	ive sands; show sizes, ving points, and all other sizes, so the sizes of the sizes	reights, and length important proposes [1795]) set at	làth with	h 75
7-16-56. Ran 57 joi sacks regulated 1000 Top of com	Total Dapth 18 at 5 1/2", 15 clar coment, 75 for 30 minutes at this plan of work must at this plan of work must 3. Page Satural	ive sands; show sizes, ving points, and all other points. 503, J-55 carries from in the contract of the contr	reights, and length important proposes [1795]) set at	làth with	h 75
7-16-56. Ran 57 Joi sacks regulated 1000/ Top of com	Total Dayth 18 nts 5 1/2", 15 lar cement, 75 for 30 minutes at this plan of work must 2. Peac Saturnal lone 997	ive sands; show sizes, ving points, and all other points. 503, J-55 carries from in the contract of the contr	reights, and length important proposes [1795]) set at	làth with	h 75