

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sents le
Lease No	013x195
	mierfune Unit
	1-sec. 713
	t.

SUNDRY NOTICES AND REPORTS ON WELLS

	NTENTION TO DRILL		SUBSFOLIEN	T REPORT OF WATE	R SHUT-OFF	X
	NTENTION TO CHANGE P				TING OR ACIDIZING	i
	NTENTION TO TEST WAT				RING CASING	
NOTICE OF II	NTENTION TO RE-DRILL	OR REPAIR WELL	1 11		ILLING OR REPAIR	
NOTICE OF I	NTENTION TO SHOOT OR	ACIDIZE	SUBSEQUEN	T REPORT OF ABANI	OONMENT	
NOTICE OF II	NTENTION TO PULL OR A	ALTER CASING	SUPPLEMEN	TARY WELL HISTOR	Υ	
NOTICE OF I	NTENTION TO ABANDON	WELL				
	(INDICA	TE ABOVE BY CHECK MAI	RK NATURE OF REPO	RT, NOTICE, OR OTHE	R DATA)	
				Au	ust 24,	, 19.26
ell No	65 is locat	ed <u>1975</u> ft. fro	m $\left\{egin{array}{c} N \ S \end{array} ight\}$ line an	id 1185 ft. f	$\operatorname{rom}\left\{egin{array}{c} \mathbf{X} \\ \mathbf{W} \end{array}\right\}$ line of	sec. 5
# Sect	ion 5	268	104	IDC M	(**)	
(1/4 Sec	c. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
. Auts	F.C. (Field)	(Count	y or Subdivision)		(State or Territory)	·
ate names o	of and expected depths to	ing points, and al	sizes, weights, and le l other important p	engths of proposed c roposed work)	asings; indicate mud	ding jobs, cemer
State names o	of and expected depths to	ing points, and al	sizes, weights, and le l other important p	engths of proposed c roposed work)	asings; indicate mud	ding jobs, cemer
,	of and expected depths to	ing points, and al	sizes, weights, and le l other important p	engths of proposed c roposed work)	asings; indicate mud	ding jobs, cemer
7-9-56 S	Total Depth 23 Joints 5 1/2",	ing points, and al	casin (231	roposed work)	•	
7-9-56 (Ben 71 (regular	Total Depth 23 joints 5 1/2", cement, 75 se	ing points, and al 22. 15.5%, J-55 cke Pozmix, 4	casin (231	roposed work)	•	
7-9-56 : Ren 71 ; regular Reld 100	Total Depth 23 joints 5 1/2", cement, 75 se 00% for 30 min	ing points, and al 22'. 15.5°, J-55 cks Pozmix, 4'	casin (231	roposed work)	•	
7-9-56 : Ren 71 ; regular Reld 100	Total Depth 23 joints 5 1/2", cement, 75 se	ing points, and al 22'. 15.5°, J-55 cks Pozmix, 4'	casin (231	roposed work)	•	
7-9-56 : Ren 71 ; regular Reld 100	Total Depth 23 joints 5 1/2", cement, 75 se 00% for 30 min	ing points, and al 22'. 15.5°, J-55 cks Pozmix, 4'	casin (231	roposed work)	•	
7-9-56 : Ren 71 ; regular Reld 100	Total Depth 23 joints 5 1/2", cement, 75 se 00% for 30 min	ing points, and al 22'. 15.5°, J-55 cks Pozmix, 4'	casin (231	roposed work)	•	
7-9-56 : Ren 71 ; regular Reld 100	Total Depth 23 joints 5 1/2", cement, 75 se 00% for 30 min	ing points, and al 22'. 15.5°, J-55 cks Pozmix, 4'	casin (231	roposed work)	•	
7-9-96 9 Sen 71 ; regular Seld 100	Total Depth 23 joints 5 1/2", cement, 75 se 00% for 30 min	ing points, and al 22'. 15.5°, J-55 cks Pozmix, 4'	casin (231	roposed work)	•	
7-9-96 9 Sen 71 ; regular Seld 100	Total Depth 23 joints 5 1/2", cement, 75 se 00% for 30 min	ing points, and al 22'. 15.5°, J-55 cks Pozmix, 4'	casin (231	roposed work)	•	
7-9-96 9 Sen 71 ; regular Seld 100	Total Depth 23 joints 5 1/2", cement, 75 se 00% for 30 min	ing points, and al 22'. 15.5°, J-55 cks Pozmix, 4'	casin (231	roposed work)	•	
7-9-56 Sen 71 ; regular Seld 100 Top of s	Total Depth 23 joints 5 1/2", cement, 75 se 00% for 30 min	ing points, and all 22. 15.57, J-55 cks Pozmix, 4 mtes. erature superior of the control of the	casin (2312 Gel. Gel. COM. COM. DIST. 3	eroposed work)	2322 Vita 7)	eacks
7-9-56 Sen 71 ; regular Seld 100 Top of s	Total Depth 23 Joints 5 1/2", cement, 75 se 00% for 30 min cement by temp	ing points, and all 22. 15.57, J-55 cks Pozmix, 4 mtes. erature superior of the control of the	Casin (2312) Gel. Gel. GON. COM. DIST. 3	eroposed work)	2322 Vita 7)	eacks
7-9-96 Sen 71 regular feld 100 Top of a	Total Depth 23 Joints 5 1/2", cement, 75 se 00% for 30 min cement by temp	ing points, and all 22. 15.57, J-55 cks Pozmix, 4 mtes. erature superior of the control of the	Casin (2312) Gel. Gel. GON. COM. DIST. 3	eroposed work)	2322 Vita 7)	eacks
Tunderstar	Total Depth 23 joints 5 1/2", cement, 75 se 00% for 30 min cement by temp	ing points, and all 22'. 15.55, J-55 cks Pozmix, 4' utes. erature superioral cas Compan	Casin (2312) Gel. Gel. GON. COM. DIST. 3	eroposed work)	2322 Vita 7)	eriora d