Budget	Bureau	No.	42-R358.	4
Approv	al expire	s 12-	-31-60.	

GPO 861040

nn 9- Feb. 1	•	_

Orig & 4 - 1835

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No.	78860
Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

1	INTENTION TO DRILL		!	SUBSEQUENT REPO	ORT OF WATER	SHUT-OFF	
NOTICE OF	INTENTION TO CHANGE PLA			-		NG OR ACIDIZING	i
i	INTENTION TO TEST WATER			•		G CASING	1
NOTICE OF	INTENTION TO RE-DRILL O	R REPAIR WELL		SUBSEQUENT REPO	RT OF RE-DRIL	LING OR REPAIR	
NOTICE OF	INTENTION TO SHOOT OR	ACIDIZE		SUBSEQUENT REPO	ORT OF ABANDO	NMENT	
NOTICE OF	INTENTION TO PULL OR AL	TER CASING		SUPPLEMENTARY	WELL HISTORY.		
NOTICE OF	INTENTION TO ABANDON W	/ELL	X				
	(INDICATE	E ABOVE BY CHECK M	IARK NATU	RE OF REPORT, NO	TICE, OR OTHER	DATA)	
Inne	rederal				May 17		, 19.
Well No.	is locate	d 1980 ft. fr	rom S	line and	660 _ ft. fro	$\mathbf{m} \left\{ egin{array}{c} m{\mathbb{Z}} \\ \mathbf{W} \end{array} \right\}$ line of so	ec. 14
SW (1/4 8	Sec. and Sec. No.)	24 K (Twp.)	(Rang	e)	(Meridian)	- ceri	TA
deti G		San Ju	M	<u> </u>		ion Hone 26	
	(Fied)	(Cour	nty or Sub	division)		(State or Teratory)	M 1
The alays	tion of the derrick 1	Acor above sea	level i	6649 f+		MAY 2	: 0 198
l lie eleva	tion of the defrick i	noor above sea	. ICVCI I			,,,,,,	
		DET	TAILS	OF WORK		SE TE	
State names	of and expected depths to d	objective sands: show	w sizes, we	ights, and lengths	of proposed casi	ngs: indicate mudding	r iobs. cem
		ing points, and	all other i	mportant proposed	l work)	- /	
no-Fade:	ral No. 1			,,,	work,		
5311'	8-3/8" - 290'	·. 54" - 535			, work,		- e, -ee - · ·
melada: 0 5311'. foration	<u>ral No. 1</u> . 8-5/8" - 290' ne 3007-64: 5073	. 54" - 335 -77: 5107-1	1, 13:	ex.		-85: 5191-52	10. G
	ral No. 1 . 8-5/8" - 290' ns 3007-64; 5073 plus and salvace	1-77 5107-1	1, 135 3; 513	ex.		-85 ; 5191-52	10. 6
	oyna and enjacta	1-77; 5107-1: 1 9‡" casing	1, 13: 3; 51:	dex. 23-27; 5150		- 8 5; 5191-52	10. G
	plug and salvage w sement perfe	1-77; 5107-1: 1 9\frac{1}{2} casing prations 505	1, 13: 3, 51: 7-5210	den. 23-27; 5150		-85; 5191-52	10. G
i. To p Squaese Load he	plug and salvage o w sement perfe ple and shoot of	1-77; 5107-1: 5% Gasing Trations 505 Tripe above	1, 135 3; 513 7-5210	den. 23-27; 5150). it.	-56; 5179	- 45 ; 5191-52	10. G
i. To p Squaese Load he	plug and salvage by sement perfe ple and shoot of 100° Cement plug	-77; 5107-1: 9 3% casing prations 505 ffpipe above ; at point w	1, 135 3; 513 7-5210 comes	Dex. 23-27; 5150). it. sating is p	~56; 5179 arted.	• .	
i. To p Squaese Load he	plug and salvage by sement parfo ble and shoot of 100° Cement plug ing is pulled pl	-77; 5107-1; 93; sasing prations 505; Ppipe above ; at paint w ; ase sement;	1, 135 3; 513 7-5210 comes	Dex. 23-27; 5150). it. sating is p	~56; 5179 arted.	-85; 5191-52 .ffs Zone 156	
i. To p Squaese Load he	plug and salvage by sement perfe ble and shoot of 100° cement plug ing is pulled pl 100° cement plug	-77; 5107-1: 5% Gasing Pratiene 505 Spipe above at point w ace sement; 240'-340'.	1, 135 3; 512 7-521(comes here o plug t	Dex. 23-27; 5150 0. it. sating is p chrough Pic	-56; 5179 arted. tured Cli	• .	
A. To p Squeeze Load he Place I As Casi Place I Plup te	plug and salvage by sement parfo ble and shoot of 100° Cement plug ing is pulled pl	-77; 5107-1: 5% Gasing Pratiene 505 Spipe above at point w ace sement; 240'-340'.	1, 135 3; 512 7-521(comes here o plug t	Dex. 23-27; 5150 0. it. sating is p chrough Pic	-56; 5179 arted. tured Cli	• .	
A. To p Squeeze Load he Place I As Casi Place I Plup te	plug and salvage ple and shoot of 100° Cement plug ing is pulled pl 100° Cement plug up of surface ca	-77; 5107-1: 5% Gasing Pratiene 505 Spipe above at point w ace sement; 240'-340'.	1, 135 3; 512 7-521(comes here o plug t	Dex. 23-27; 5150 0. it. sating is p chrough Pic	-56; 5179 arted. tured Cli	• .	
A. To p Squeeze Load he Place I As Casi Place I Plup te	plug and salvage ple and shoot of 100° Cement plug ing is pulled pl 100° Cement plug up of surface ca	-77; 5107-1: 5% Gasing Pratiene 505 Spipe above at point w ace sement; 240'-340'.	1, 135 3; 512 7-521(comes here o plug t	Dex. 23-27; 5150 0. it. sating is p chrough Pic	-56; 5179 arted. tured Cli	• .	
i. To p Squeeze Load he Place I As Casi Place I Plup te	plug and salvage ple and shoot of 100° Cement plug ing is pulled pl 100° Cement plug up of surface ca	-77; 5107-1: 5% Gasing Pratiene 505 Spipe above at point w ace sement; 240'-340'.	1, 135 3; 512 7-521(comes here o plug t	Dex. 23-27; 5150 0. it. sating is p chrough Pic	-56; 5179 arted. tured Cli	• .	
i. To g Squeeze Lead he Place I As casi Place I Plug to Restore	plug and salvage ple and shoot of 100° Cement plug ing is pulled pl 100° Cement plug up of surface ca	-77; 5107-1; 9% casing prations 505; fpipe above; at point winds seement; 240'-340'.	1, 135 3; 515 7-521(comes here o plug t	Dex. 23-27; 5150 0. it. sating is p chrough Pic i install m	-56; 5179 arted. tured Cli erker.	ffs Zone 195	3*-16 8
Squeeze Lead he Place I As casi Place I Plug te Restore	plug and salvage by sement perfe ple and shoot of 100° cement plug ing is pulled pl 100° cement plug up of surface to surface.	-77; 5107-1; 9% casing prations 505; fpipe above 1 at point w 1 acc coment; 240'-340'. 1sing w/come	1, 135 3; 512 6 7-5216 comes here o plug t	lex. 23-27; 5150 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	arted. tured Gli arker.	ffe Zone 155	3*-16 8
Squeeze Lead he Place I As Gasi Place I Place I Place I Place I Company	plug and salvage w/sement perference and shoot of 100° cement plug ing is pulled plug is pulled plug of surface can surface. Gulf Oll Corpo	-77; 5107-1; 5%" Gasing patient 505; fpipe above; at paint with ase sement; 240'-340'. Sing w/community control of the sement; 240'-340'.	1, 135 3; 512 7-521(comes here of plug t	lex. 23-27; 5150 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	arted. tured Cli erker.	ffs Zone 155	3*-16 8
Squeeze Lead he Place I As Gasi Place I Place I Place I Place I Company	plug and salvage by sement perfe ple and shoot of 100° cement plug ing is pulled pl 100° cement plug up of surface to surface.	-77; 5107-1; 5%" Gasing patient 505; fpipe above; at paint with ase sement; 240'-340'. Sing w/community control of the sement; 240'-340'.	1, 135 3; 512 7-521(comes here of plug t	lex. 23-27; 5150 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	arted. tured Cli arker. CRIGI	operations may be con	5°-166
Jundersta Lond hat Place I As Casi Place I Plus to Restore Lundersta Company Address	plug and salvage w/sement perference and shoot of 100° cement plug ing is pulled plug is pulled plug of surface can surface. Gulf Oll Corpo	-77; 5107-1; 9% Gasing Pratiens 505; fpipe above 1 at peint with the sement 240'-340'. Being w/common traces approve Pratien	1, 135 3; 512 6 7-5210 comps here o plug t	lex. 23-27; 5150 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	arted. tured Cli arker. CRIGI	operations may be con	5°-166
Squeeze Lead he Place I As Casi Place I Plus te Restere Lundersta Company Address	plug and salvage we send shoot of loo' cement plug ing is pulled plug is pulled plug of surface to surface. Gulf Oli Cement Page Production Dep	-77; 5107-1; 9% casing prations 505; fpipe above 1 at point with the commit 240'-340', sking w/commit receive approva	1, 135 3; 512 6 7-5210 comps here o plug t	Dex. 23-27; 5150 23-27; 5150 24. 25. 26. 27: 5150 28. 28. 28. 28. 28. 28. 28. 28. 28. 28.	arted. tured Cli arker. ORIGI By: T.	ffs Zone 155	5'-1 (