(F	9D. 10	<b>U</b> 1,	
			X
1			
			Ì

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR

Land Office SF-079114-A Lasse No.								
Lease No								
Unit								
Campbell	Federal							

	Y NOTICES A	ND REPOR	RTS O	WELLS	)	
SUNDR	Y NUTICES A				0 3/4"	X
	1	SUBSEQUENT REF	ORT OF WATE	R SHUT-OFF		
CE OF INTENTION TO DRILL			APT OF SHOO	TING OR ACIDIZING		
CE OF INTENTION TO CHANG	WATER SHUT-OFF		OPT OF ALTE	RING CASING		
ICE OF INTENTION TO TEST	RILL OR REPAIR WELL	SUBSEQUENT REI	PORT OF RE-D	RILLING OR REPAIR		
ICE OF INTENTION TO RESULT ICE OF INTENTION TO SHOO	T OR ACIDIZE	SUBSEQUENT RE	WELL HISTOR	RY		
ICE OF INTENTION TO PULL	OR ALTER CASING	SUPPLEMENTARY	WELL INC.			
ICE OF INTENTION TO ABAN	DON WELL					
	IDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, N	IOTICE, OR OTI	HER DATA)		
(IN	IDICATE ABOVE BY CHECK MAK	K MAN SAME				1061
			January	12		17.3.3
				(TC')		<b>~</b> 4
	located 790 ft. from	N line and	790 ft.	from line	of sec	<b></b>
1 No. 2 is	located It. Iro	m (2) mic and	-41.4 <b>5</b> .4	(***) •		
	27N	120	(Meridian			
(4 ME/4 Sec. 26	(=	(Range)	(Meridian	Hew Me:	ri co	
(% Sec. and Sec. No.)	Ser	y or Subdivision)		(State or Territo	ory)	
(Field)	(Count	ty of Bubarrasses,				
( F tera)						
(Field)		level is	it. <b>G.L.</b>			
e elevation of the de	errick floor above sea	level is	ft. <b>G.L.</b>			
ne elevation of the de	errick floor above sea DET	level is 5949 AILS OF WOR	ft. <b>5.1.</b> K	indicate	mudding job	s, cemen
e elevation of the de	errick floor above sea  DET	level is 5949 AILS OF WOR	t.  K gths of proportional work)	ed casings; indicate	mudding job	s, cemen
ate names of and expected d	epths to objective sands; show ing points, and	v sizes, weights, and len all other important pro	gths of propor posed work)	ed casings; indicate	mudding job	os, cemen
ate names of and expected d	epths to objective sands; show ing points, and	v sizes, weights, and len all other important pro	gths of propor posed work)	ed casings; indicate	a/4º 32.	.50#
ate names of and expected d	epths to objective sands; showing points, and in 13 3/8" hele	v sizes, weights, and len all other important pro	gths of proposed work)	ints of 10 coment.	a/4º 32.	.50#
ate names of and expected d	epths to objective sands; showing points, and in 13 3/8" hele	v sizes, weights, and len all other important pro	gths of proposed work)	ints of 10 coment.	a/4º 32.	.50#
ate names of and expected d	epths to objective sands; showing points, and in 13 3/8" hele	v sizes, weights, and len all other important pro	gths of proposed work)	ints of 10 coment.	a/4º 32.	.50#
ate names of and expected d	epths to objective sands; show ing points, and	v sizes, weights, and len all other important pro	gths of proposed work)	ed casings; indicate	a/4º 32.	.50#
ate names of and expected d	epths to objective sands; showing points, and in 13 3/8" hele	v sizes, weights, and len all other important pro	gths of proposed work)	ed casings; indicate	a/4º 32.	.50#
ate names of and expected d	epths to objective sands; showing points, and in 13 3/8" hele	v sizes, weights, and len all other important pro	gths of proposed work)	ints of 10 coment. som	74" 32. 5 12 hon	.50#
ate names of and expected d	epths to objective sands; showing points, and in 13 3/8" hele	v sizes, weights, and len all other important pro	gths of proposed work)	ed casings; indicate	74" 32. 5 12 hon	.50#
ate names of and expected d	epths to objective sands; showing points, and in 13 3/8" hele	v sizes, weights, and len all other important pro	gths of proposed work)	ints of 10 coment. som	74" 32. 5 12 hon	.50#
ate names of and expected d	epths to objective sands; showing points, and in 13 3/8" hele	v sizes, weights, and len all other important pro	gths of proposed work)	ints of 10 coment. som	74" 32. 5 12 hon	.50#
ate names of and expected d  1/11/61 Spande Lone Star surfa Pressured up w/	epths to objective sands; show ing points, and in din 13 3/8" held ce casing 8 324.9	Ran and sees, held OK.	gths of proposed work)  PA 10 je;  PA HA-5;  Drilli	ints of 10 coment. some ahead.  RECENT	74" 32. C 12 hon	,30# #F\$
1/11/61 Spaide Lone Star surfa Pressured up w/	epths to objective sands; show ing points, and in din 13 3/8" held ce casing 8 324.9	Ran and sees, held OK.	gths of proposed work)  PA 10 je;  PA HA-5;  Drilli	ints of 10 coment. some ahead.  RECENT	74" 32. C 12 hon	,30# #F\$
1/11/61 Spadde Lone Star surfa Pressured up W	epths to objective sands; show ing points, and in 13 3/8" held to casing 8 324.9	vaizes, weights, and len all other important pro  Ren and sel 31 w/210 sx 2 tes, held OK.	gths of proposed work)  Pt 10 je  M HA-5  Drilli	ints of 10 coment. some ahead.  REFEI JAN 17	74" 32. C 12 hon	,30# #F\$
1/11/61 Spadde Lone Star surfa Pressured up W	epths to objective sands; show ing points, and in 13 3/8" held to casing 8 324.9	vaizes, weights, and len all other important pro  Ren and sel 31 w/210 sx 2 tes, held OK.	gths of proposed work)  Pt 10 je  M HA-5  Drilli	ints of 10 coment. some ahead.  REFEI JAN 17	74" 32. C 12 hon	,30# #F\$
1/11/61 Spaide Lone Star surfa Pressured up w	epths to objective sands; show ing points, and in 13 3/8" held ce casing 8 324.9 750# fer 30 minut	values, weights, and len all other important pro  Ran and sel 3' w/210 sx 2 tes, held OK.	gths of proposed work)  A 10 je  M HA-5  Drilli	ints of 10 coment. some ahead.  REFERENCE OF THE PROPERTY OF T	74" 32. C 12 her	, SOIF
I/11/61 Spaide Lone Star surfa Pressured up w/	epths to objective sands; show ing points, and in 13 3/8" held ce casing 8 324.9 750# fer 30 mimmi	values, weights, and len all other important pro  Ran and sel 3' w/210 sx 2 tes, held OK.	gths of proposed work)  A 10 je  M HA-5  Drilli	ints of 10 coment. some ahead.  REFERENCE OF THE PROPERTY OF T	74" 32. C 12 her	, SOIF
1/11/61 Spadde Lone Star surfa Pressured up w/	epths to objective sands; show ing points, and in 13 3/8" held ce casing 8 324.9 750# fer 30 minut	values, weights, and len all other important pro  Ran and sel 3' w/210 sx 2 tes, held OK.	gths of proposed work)  A 10 je  M HA-5  Drilli	ints of 10 coment. some ahead.  REFEI JAN 17	74" 32. C 12 her	, SOIF