

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land OfficeL	es Cruces
Lease No	55546
Unit	ella

NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. 6. is located less. ft. from. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. 6. is located less. ft. from. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. 6. is located less. ft. from. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. 6. is located less. ft. from. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. 6. is located less. ft. from. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. 6. is located less. ft. from. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. 6. is located less. ft. from. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. 6. is located less. ft. from. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) In a located less. ft. ft. from. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) In a located less. ft. from. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, OR DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, OR ALTERNATION (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, OR ALTERNATION (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, OR ALTERNATION (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, OR ALTERNATION (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, OR ALTERNATION (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, OR ALTERNATION (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, OR ALTERNATION (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, OR ALTERN	NOTICE OF	INTENTION TO DRILL	SUBSPOUENT DEDO	RT OF WATER COURT OFF	į.
NOTICE OF INTENTION TO REPORTLE OR REPORT WILL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. 6 is located 1650 ft. from					
NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE			SUBSEQUENT REPO		
Subsequent report of abandonment. Supplementary well history. In history. Supplementary well history. Supplementary well history. Supplementary well history. In history. Supplementary well history. In history. Supplementary well history. In history. Supplementary well history. Supplementary well history. In history. Supplementary well history. Supplementary well history. In history. Supplementary well history. Supplementary well history. In history. In history. Supplementary well history. In history. In history. In history. In history. In history.			LL SUBSEQUENT REPO		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK			SUBSEQUENT REPO	RT OF ABANDONMENT	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (Fell No. 6 is located 1660 ft. from [N] line and 2310 ft. from [E] line of sec. 6 (County Subdivision) Langilia (Finisher tix (County Subdivision) Tengilia (Finisher tix (County Subdivision)) (County Subdivision) Langilia (Finisher tix (County Subdivision)) (County Subdivision) Langilia (Finisher tix (County Subdivision)) Langilia (Finisher tix (County			SUPPLEMENTARY W	ELL HISTORY	
/ell No. 6 is located 1660 ft. from [N] line and 210 ft. from [E] line of sec. 5. /**Color of the derick floor above sea level isft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ce ling points, and all other important proposed work) 52 set at 3180 Committed /200 sex at bottom D.V. tool 2-staged. Set at 1260 Committed /100 sex. Plugged down 5:15 p.m. 7-14-56. Sited on co-zent 36 hrs. Pressured up /1000 on top and 200 on bottom. Held O.K. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be communed mpany R. Ulsen dress		MIENTION TO ABANDON WELL			
Lengthermidettix (Count Manbdivision) The elevation of the derrick floor above sea level is					•
Langlie (rend potitix (Count Bubdivision) ne elevation of the derrick floor above sea level is	'ell No. 🔏	5 is located	ft. from S line and	\mathbf{x} ft. from $\left\{ egin{array}{c} \mathbf{E} \\ \mathbf{y} \end{array} \right\}$ line of sec	· -5
Langlier middle trix (Count Count Co	/* (**) Co	The stances to the state of	(374)	ien)	
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coing points, and all other important proposed work) 52 set at 3180 Committee //200 sex at bottom D.V. tool 2-staged. Sat at 1260 Committee //200 sex at bottom D.V. tool 2-staged. Sat at 1260 Committee //200 sex. Plagged down 5:15 p.m. 7-14-56. Bited on committee //200 sex at bottom D.V. tool 2-staged. Sat at 1260 Committee //200 sex. Plagged down 5:15 p.m. 7-14-56. Bited on committee //200 sex at bottom D.V. tool 2-staged. Sat at 1260 Committee //200 sex at bottom D.	Langita	V Dans (S. P. F. F. W.			
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, each of all of the important proposed work) 50° set at 3180° Camanted 2000 sex at bottom D.V. tool 2-staged. Set at 1260° Camanted 2100 sex. Plugged down 5:15 p.m. 7-14-56. Sited on comments of horse irressured up 21000° on top and 500° on bottom. Seld 0.K. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commented that the plan of work must receive approval in writing by the Geological Survey before operations may be commented that the plan of work must receive approval in writing by the Geological Survey before operations may be commented that the plan of work must receive approval in writing by the Geological Survey before operations may be commented that the plan of work must receive approval in writing by the Geological Survey before operations may be commented that the plan of work must receive approval in writing by the Geological Survey before operations may be commented that the plan of work must receive approval in writing by the Geological Survey before operations may be commented that the plan of work must receive approval in writing by the Geological Survey before operations may be commented that the plan of work must receive approval in writing by the Geological Survey before operations may be commented to the plan of work must receive approval in writing by the Geological Survey before operations may be commented to the plan of work must receive approval in writing by the Geological Survey before operations may be commented to the plan of work must receive approval in writing by the Geological Survey before operations are commented to the plan of work must receive approval in writing by the Geological Survey before operations are commented to the plan of work must receive approval in writing by the Geological Survey before operations are commented to the plan of the plan of the pla		of a restal and the second	(Count dubdivision)	(William Land)	
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, each content of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, each content of an expected size of an expected work) 50° set at 3180° Camanted /200 sex at bottom D.V. tool 2-staged. Set at 1260° Camanted /100 sex. Plugged down 5:15 p.m. 7-14-56. Sited on concent 36 hrs. Pressured up /100° on top and 500° on bottom. Seld O.K. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be communed mpany. R. Ulsen dress. Dresser "", Jal., 1882 Sexico.	ne elevati	on of the derrick floor abov	e sea level is ft.		
ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work) 52 set at 3180 Camented /200 sex at bottom D.V. tool 2-staged. Set at 1260 Camented /100 sex. Flugged down 5:15 p.m. 7-14-56. Sited on commandate the second sec					
5g" set at 3180° Committee #/200 sex at bottom D.V. tool 2-staged. Set at 1260° Committee //100 sex. Plugged down 5:15 p.m. 7-14-56. Bited on committee agent 36 hrs. Pressured up #/1000° on top and 5000 on bottom. Hald O.K. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be committeed up and 5000. R. Ulsen dress					
1260° Cemented /100 sox. Plugged down 5:15 p.m. 7-14-56. Sited on cement 36 hrs. Pressured up /1000° on top and 500° on bottom. Seld O.K. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be communed mpany R. Usen dress	are names of	and expected depths to objective sand ing point	; show sizes, weights, and lengths of , and all other important proposed v	proposed casings; indicate mudding jovork)	obs, ceme
1260° Cemented /100 sox. Plugged down 5:15 p.m. 7-14-56. Sited on cement 36 hrs. Pressured up /1000° on top and 500° on bottom. Seld O.K. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be communed mpany R. Usen dress					
1260° Cemented /100 sox. Plugged down 5:15 p.m. 7-14-56. Bited on cement 36 hrs. Pressured up /1000° on top and 500° on bottom. Beld O.K. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be communed mpany R. Usen dress	5g" set	at 3180' Commented #/1	00 sox at bottom D.V	. tool 2-staged. Sat	at
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be communed mpany R. Usen dress Traver All, New Serico	-				
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be communescent of the Geological Survey before operations may be communescent of the Geological Survey before operations may be communescent of the Geological Survey before operations may be communescent of the Geological Survey before operations may be communescent of the Geological Survey before operations may be communescent of the Geological Survey before operations may be communescent of the Geological Survey before operations may be communescent of the Geological Survey before operations may be communescent of the Geological Survey before operations may be communescent of the Geological Survey before operations may be communescent of the Geological Survey before operations may be communescent of the Geological Survey before operations may be communescent of the Geological Survey before operations may be communed to the Geological Survey before operations of the Geological Survey b		amantas 1000 18	and the second second		
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be communed mpany Religion dress	126 0* G				
dress	126 0* G				
dress Drawer " , Jal, was waite	126 0* G				
dress Drawer " , Jal, was waite	126 0* G				
dress	126 0* G				
dress Drawer " , Jal, was waite	126 0* G				
dress	126 0* G				
dress tracer , Jal, was mexico	12 60* G.	hrs. iressured up %	100 0g on to p and 200)	on bottom. Held O.K	.•
dress Drawer " , Jal, www.wxico	1260 G	hrs. iressured up %	100 0g on to p and 200)	on bottom. Held O.K	.•
By Richard	1260° G	that this plan of work must receive a	1006 on top and 200	on bottome mald one	.•
By Rickan 1	1260* G	that this plan of work must receive a	1006 on top and 200	on bottome mald one	.•
DV /\ \U Van \	1260° G	that this plan of work must receive a	1006 on top and 200	on bottom. Hald O.K	enred,
mill liberty bank liles.	understand mpany	that this plan of work must receive as	1006 on top and 200	on bottom. Hald O.K	enred,
Oktobom City. Oktobom Titley Faulice Stilles	understand mpany	that this plan of work must receive a	1006 on top and 200	on bottome mald one	ened,

.

371440 TWE