For (F	m 9- 'eb. 19	331 a 51)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Fe
Lease No.	1189 42
Unit	Lindrith Uni

NOTICE OF INTENTION TO DRILL		SUBSEQUEN	T REPORT OF WATER	R SHUT-OFF	
NOTICE OF INTENTION TO CHANGE P				TING OR ACIDIZING	: 1
NOTICE OF INTENTION TO TEST WATE		1		ING CASING	4 1
NOTICE OF INTENTION TO RE-DRILL			T REPORT OF RE-DR	ILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR			T REPORT OF ABAND	OONMENT	
NOTICE OF INTENTION TO PULL OR			TARY WELL HISTORY	Y	·
NOTICE OF INTENTION TO ABANDON					
(INDICA	TE ABOVE BY CHECK M	IARK NATURE OF REPO	RT, NOTICE, OR OTHE	ER DATA)	
(11.21.51.				April 9	10.56
				44. 43. 7	, 19
Well No. 6 is loca	13000 6 6	(N) 1:	Jacon fe f	rom [E] line of	ser 14
Well No. b is located	ted 1000 ft. fr	rom{line ar	10 1556 16.1.	TOTAL MARKET	300. IAC
E Section 14	248	3	(Meridian)		
(½ Sec. and Sec. No.)	(Twp.)	(Range)	, , ,	Many Martin	
Fildent	·	inty or Subdivision)	73.	(State or Territory)	
	s floor above sea	a level is 6662. TAILS OF WO	RK	e de la constante de la consta	in interest
The elevation of the derrick	s floor above sea	a level is 6662. TAILS OF WO	PRK	casings; indicate made	ing jobs, cemen
The elevation of the derrick	to objective sands; sho	TAILS OF WO	PRK lengths of proposed proposed work) red CLIFF fe	restion using	rotary
The elevation of the derrick (State names of and expected depths to the casing p	DE' to objective sands; sho ing points, and	TAILS OF WO we sizes, weights, and I all other important the Picture drill the pay	PRK lengths of proposed proposed work) red Cliff for section vi	restion using	rotary
The elevation of the derrick	DE' to objective sands; sho ing points, and	TAILS OF WO we sizes, weights, and I all other important the Picture drill the pay	PRK lengths of proposed proposed work) red Cliff for section vi	restion using	rotary
The elevation of the derrick (State names of and expected depths to It is intended to dri tools to the casing paster fracture the en	DE' to objective sands; sho ing points, and ll a well the pay sect	TAILS OF WO we sizes, weights, and it all other important in the Pictus drill the parties. Est.	engths of proposed proposed work) red Cliff for action via the cliff for action via the cliff.	restion using th cable tool	rotary La mad to
The elevation of the derrick (State names of and expected depths to it is intended to dri tools to the casing practure the end of the casing Progress:	DE' to objective sands; sho ing points, and 11 a well the soint and to the pay sect	TAILS OF WO we sizes, weights, and it all other important in the Picture drill the parties. Est.	PRK lengths of proposed proposed work) red Cliff for action virial proposed work. red Cliff for action virial proposed work.	restion using	rotary is and to
The elevation of the derrick (State names of and expected depths of the casing processing fracture the entire of the casing processing fracture the entire of the casing fractu	DE' to objective sands; sho ing points, and 11 a well the oint and to other pay sectors O' with 125 (TAILS OF WO we sizes, weights, and it all other important in the Pictus drill the parties. Est.	engths of proposed proposed work) red Cliff for action will. B. 3150. rement cliff comment, 75	restion using the cable tool reulated to so	rotary is and to
The elevation of the derrick (State names of and expected depths to It is intended to dri tools to the casing practice the engage of the section I tools and the section I tools are section I tools and the section I tools are s	DE' to objective sands; sho ing points, and 11 a well the oint and to other pay sectors O' with 125 (TAILS OF WO we sizes, weights, and it all other important in the Pictus drill the parties. Est.	engths of proposed proposed work) red Cliff for action will. B. 3150. rement cliff comment, 75	restion using the cable tool reulated to so	rotary is and to
The elevation of the derrick (State names of and expected depths of the latest to the casing processing Progress: 95/8" at 12 51/2" at 30	DE' to objective sands; sho ing points, and 11 a well the oint and to other pay sectors O' with 125 (TAILS OF WO we sizes, weights, and it all other important in the Pictus drill the parties. Est.	engths of proposed proposed work) red Cliff for action will. B. 3150. rement cliff comment, 75	restion using the cable tool reulated to so	rotary is and to
The elevation of the derrick (State names of and expected depths to It is intended to dri tools to the casing poster fracture the entire fracture the entire fracture the entire fracture the entire fracture in the E/A of Section 1 (E2/A) F 078909.	DE' to objective sands; sho ing points, and 11 a well the soint and to tire pay sect 177' with 75	TAILS OF WO ow sizes, weights, and it all other important is the Pictus drill the paytion. Est.	engths of proposed proposed work) red Cliff for action with the section w	restion using the cable tool reminted to as suchs Posmin	rotary is and to prisce.
The elevation of the derrick (State names of and expected depths to it is intended to dri tools to the casing present fracture the entire of \$5/8" at 12 \$ 1/2" at 30.	DE' to objective sands; sho ing points, and 11 a well the soint and to tire pay sect 177' with 75	TAILS OF WO ow sizes, weights, and it all other important is the Pictus drill the paytion. Est.	engths of proposed proposed work) red Cliff for action with the section w	restion using the cable tool reminted to as suchs Posmin	rotary is and to prisce.
The elevation of the derrick (State names of and expected depths of intended to dritten to the casing protein fracture the entire fracture the entire fracture the entire fracture the entire fracture in the entire fracture of 5/6" at 12 5 1/2" at 30 fraction 1 (12/4) F 073509.	DE' to objective sands; sho ing points, and ll a well the soint and to d tire pay sect of with 125 of the dedicate ork must receive appro-	TAILS OF WO ow sizes, weights, and it all other important in the Picture drill the pay tion. Est.	lengths of proposed proposed work) red Cliff for section vir. B. 3150. remaint cliff community of the comm	th cable tool registed to selected to sele	rotary is and to prisce.
The elevation of the derrick (State names of and expected depths to It is intended to dri tools to the casing poster fracture the entire fracture the entire fracture the entire fracture the entire fracture in the E/A of Section 1 (E2/A) F 078909.	DE' to objective sands; sho ing points, and 11 a well the coint and to the pay sect 177' with 75' A is dedicate ork must receive appro-	TAILS OF WO ow sizes, weights, and it all other important to the Picture drill the parties. Est.	lengths of proposed proposed work) red Cliff for action virial virial Cliff for action virial viri	th cable tool registed to selected to sele	rotery La and to