

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office
03551 Lease No.
Unit STEELS

NOTICE OF INTENTION 1	TO DRILL			SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION T	TO CHANGE PLANS	S	;	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION T				SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION T				SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION T				SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION T				SUPPLEMENTARY WELL HISTORY	
stice of inter	ati a to f	racture	X		
	(INDICATE AI	BOVE BY CHECK	MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
				July 8	, 19
/ell No. <b>PG-87</b>	is located	1796 ft. f	from	s line and 1510 ft. from line of sec.	4
y sk 4		26N	(· 61:	<del>(~~)</del>	
(1/4 Sec. and Sec. N		(Twp.)	(Ran	F7 F	
outh Blance P	ictured Cl	iffs <b>k</b> i	o Arri	iba New Hexico	
ate names of and expect	ted depths to obje	DE	TAILS	is 623 ft. OF WORK  reights, and lengths of proposed casings; indicate mudding job r important proposed work)	os, cen
n an effert to ater sand free	o inc reas	DE ctive sands; she ing points, and	TAILS ow sizes, we deall other	OF WORK	8
n an effert to ater sand free	o inc reas	DE ctive sands; she ing points, and	TAILS ow sizes, we deall other	OF WORK  veights, and lengths of proposed casings; indicate mudding job r important proposed work)	8
n an effort to ater sand free 32 MCF per day	o inc reas	DE sective sands; she ing points, and	TAILS  DW sizes, w. d all other  oducti 0-20	OF WORK  veights, and lengths of proposed casings; indicate mudding job r important proposed work)	8
n an effort to ater sand free 32 MCF per day	o inc reas	DE sective sands; she ing points, and	TAILS  DW sizes, w. d all other  oducti 0-20	OF WORK  veights, and lengths of proposed casings; indicate mudding job r important proposed work)	8
n an effort to ater sand free 32 MCF per day	o inc reas	DE sective sands; she ing points, and	TAILS  DW sizes, w. d all other  oducti 0-20	OF WORK  veights, and lengths of proposed casings; indicate mudding job r important proposed work)	8
n an effort to ater sand free 32 MCF per day	o inc reas	DE sective sands; she ing points, and	TAILS  DW sizes, w. d all other  oducti 0-20	OF WORK  veights, and lengths of proposed casings; indicate mudding job r important proposed work)	8
n an effort to ater sand free 32 MGF per day	o inc reas	DE sective sands; she ing points, and	TAILS  DW sizes, w. d all other  oducti 0-20	OF WORK  veights, and lengths of proposed casings; indicate mudding job r important proposed work)	8
n an effort to ater sand free 32 MGF per day	o inc reas	DE sective sands; she ing points, and	TAILS  DW sizes, w. d all other  oducti 0-20	OF WORK  veights, and lengths of proposed casings; indicate mudding job r important proposed work)	8
an effort to ster sami free 32 %GF per day	inc reas	DE sective sands; she ing points, and the p r 42,000# 1	TAILS ow sizes, wid all other checti	OF WORK  veights, and lengths of proposed casings; indicate mudding job r important proposed work)	•
n an effort to ster sami free 32 %GF per day	inc reas	DE sective sands; she ing points, and the p r 12,000 1	TAILS ow sizes, wid all other cluction 0-20	of WORK  weights, and lengths of proposed casings; indicate mudding job rimportant proposed work)  ivity of this well it is preposed to se ad. Its presentdeliverability is	•
n an effort to ster sand free 32 %GF per day	inc reason it with a second reason in the re	DE sective sands; she ing points, and the p r 12,000 1	TAILS ow sizes, w. d all other  clucti 0-20	of WORK  veights, and lengths of proposed casings; indicate mudding job r important proposed work)  ivity of this sell it is preposed to see and. Its present deliverability is	<b>●</b>
I understand that this ompany and learns and	inc rease it with	DE sective sands; she ing points, and the p r 42,000# 1	TAILS ow sizes, we deall other ofucti 0-20 s	of WORK  veights, and lengths of proposed casings; indicate mudding job r important proposed work)  ivity of this sell it is preposed to see and. Its present deliverability is	<b>●</b>
n an effort to ater sand free 32 %CF per day	inc reason it with a second reason in the re	DE sective sands; she ing points, and the p r 42,000# 1	TAILS ow sizes, we deall other ofucti 0-20 s	veights, and lengths of proposed casings; indicate mudding job rimportant proposed work)  ivity of this cell it is preposed to said. Its present deliverability is	• enced