Form 9-331 a (March 1942)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Į.as	Cruces
Lease No	.062	384
Unit	.K	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLA	1 . 11	
NOTICE OF INTENTION TO TEST WATER	 	į.
NOTICE OF INTENTION TO RE-DRILL OF		l
NOTICE OF INTENTION TO SHOOT OR A NOTICE OF INTENTION TO PULL OR AL	1 !	i
NOTICE OF INTENTION TO ABANDON W		1
(INDICATE	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	December 9	, 19.49
/ell No. 3-X is loca	ated $\frac{1650}{\text{S}}$ ft. from $\frac{\text{N}}{\text{S}}$ line and $\frac{1650}{\text{M}}$ ft. from $\frac{\text{N}}{\text{W}}$ line of s	ec. <u>11</u>
	26 S 37 E H.M.P.M. (Twp.) (Range) (Meridian)	
Leonard	Lea Now Mexico (County or Subdivision) (State or Territory)	
(Field)	(County or Subdivision) (State or Territory)	
he elevation of the derrick f	floor above sea level is2224 ft. I & 3	
	DETAILS OF WORK	
	DETAILS OF WORK	
State names of and expected depths to o	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate muddin ing points, and all other important proposed work)	g jobs, ceme
State names of and expected depths to o	objective sands; show sizes, weights, and lengths of proposed casings; indicate muddin	g jobs, ceme
	objective sands; show sizes, weights, and lengths of proposed casings; indicate muddin ing points, and all other important proposed work)	g jobe, ceme
Docamber 5, 1949: 8-	objective sands; show sizes, weights, and lengths of proposed casings; indicate muddin	g jobs, ceme
December 5, 1949: 8-	objective sands; show sizes, weights, and lengths of proposed casings; indicate muddin ing points, and all other important proposed work) -5/8", 25%, seamless pipe mudded at 1088" with	g jobs, ceme
Docamber 5, 1949: 8-	objective sands; show sizes, weights, and lengths of proposed casings; indicate muddin ing points, and all other important proposed work) -5/8", 25%, seamless pipe mudded at 1088" with	g jobe, ceme
December 5, 1949: 8-	objective sands; show sizes, weights, and lengths of proposed casings; indicate muddin ing points, and all other important proposed work) -5/8", 25%, seamless pipe mudded at 1088" with	g jobs, ceme
Docember 5, 1949: 8-	objective sands; show sizes, weights, and lengths of proposed casings; indicate muddin ing points, and all other important proposed work) -5/8", 25%, seamless pipe mudded at 1088" with	g jobe, ceme
December 5, 1949: 8-	objective sands; show sizes, weights, and lengths of proposed casings; indicate muddin ing points, and all other important proposed work) -5/8", 25%, seamless pipe mudded at 1088" with	g jobe, ceme
Docember 5, 1949: 8-	objective sands; show sizes, weights, and lengths of proposed casings; indicate muddin ing points, and all other important proposed work) -5/8", 25%, seamless pipe mudded at 1088" with	g jobs, ceme
December 5, 1949: 8-	objective sands; show sizes, weights, and lengths of proposed casings; indicate muddin ing points, and all other important proposed work) -5/8", 25%, seamless pipe mudded at 1088" with	g jobe, ceme
December 5, 1949: 8-	objective sands; show sizes, weights, and lengths of proposed casings; indicate muddin ing points, and all other important proposed work) -5/8", 25%, seamless pipe mudded at 1088" with	g jobs, ceme
December 5, 1949: 8-16	objective sands; show sizes, weights, and lengths of proposed casings; indicate muddin ing points, and all other important proposed work) -5/8", 25%, seamless pipe mudded at 1088" with sax Cameron Bentonite and 2 bales Fibrotex.	
December 5, 1949: 8-16	objective sands; show sizes, weights, and lengths of proposed casings; indicate muddin ing points, and all other important proposed work) -5/8", 25%, seamless pipe mudded at 1088" with	
December 5, 1949: 8-16	objective sands; show sizes, weights, and lengths of proposed casings; indicate muddin ing points, and all other important proposed work) -5/8", 25%, seamless pipe mudded at 1088" with sax Cameron Bentonite and 2 bakes Fibrotex.	
December 5, 1949: 8-16	cobjective sands; show sizes, weights, and lengths of proposed casings; indicate muddin ing points, and all other important proposed work) -5/8", 28%, seamless pipe mudded at 1088" with sax Cameron Bentonite and 2 bakes Fibrotex.	
I understand that this plan of work not company Leonard Cil Address P. O. Box 67	objective sands; show sizes, weights, and lengths of proposed casings; indicate muddin ing points, and all other important proposed work) -5/8", 25#, seamless pipe mudded at 1088' with sax Cameron Bentonite and 2 baltes Fibrotex.	
Jecember 5, 1949: 8-16 I understand that this plan of work not be company Leonard Cil	objective sands; show sizes, weights, and lengths of proposed casings; indicate muddin ing points, and all other important proposed work) -5/8", 25#, seamless pipe mudded at 1088' with sax Cameron Bentonite and 2 baltes Fibrotex.	