Budget Bureau 42-R358.2. Approval expires 12-31-52.

19bA Form 9-331 a (Feb. 1951) TRICT ENGINEER

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR

Land Offic	OTOTO Nevi	Mexico
Lease No.		
Unit	Fiddle	- /

GEOLOGICAL SURVEY

SUNDRY				
	NOTICES	AND REPORTS		
	MOTICES	AND REPORTS	ON WELLS	ere e
NOTICE OF INTENTION TO DRILL				
HOTICE OF INTENTION TO CHANGE P	LANS	SUBSEQUENT REPORT OF	WATER SHUT-OFF	
TOTAL OF INTENTION TO TEST WATER SHIT OFF		TOP TOP THE PURI OF	SHOOTING OR ACIDIZING	
TO THE OF INTENTION TO RE-DRILL	OR REPAID WELL	THE REPORT OF	ALTERING CASING	í i
TO THE OF INTENTION TO SHOOT OR	ACIDIZE	TOPOLOGIAL KEPORT OF	RE-DRILLING OF DEDAIR	1
TO PULL OR A	LTFR CASING	A POSCHOLAI KEPOKI OF	ABANDONMENT	1 1
NOTICE OF INTENTION TO ABANDON V	WELL	SUPPLEMENTARY WELL H	STORY	*
(INDICAT)	E ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR	OTHER DATA)	
		e	eptember 16,	1054
ell No. 3-D is located	. 1750	<b>76</b>	******	, 19
is locate	dtt. from	S line and	t. from Eline of	22
	31N	90 Miles	t. from $\left\{ \begin{array}{c} \mathbf{L} \\ \mathbf{W} \end{array} \right\}$ line of sec.	#>#p.
(½ Sec. and Sec. No.)	(Twp.)	(Range)		
(Field)	See Ju	(Mange) (Meridia	n) New Mexico	
e elevation of the derrick fl	(County o	r Subdivision)	(State or Territory)	
e names of I				
Bust 2, 1954 Round with	jective sands; show size ing points, and all ot	LS OF WORK s, weights, and lengths of propose ther important proposed work)	d casings; indicate mudding job	s, cement.
Bust 2, 1954 Hoved ri	jective sands; show size ing points, and all ot	s, weights, and lengths of propose her important proposed work)	d casings; indicate mudding job	s, cement.
, age at 2201. h	jective sands; show size ing points, and all of generated tubi	s, weights, and lengths of proposed her important proposed work)	un tubing. 2 tub	ing
pust 6. 19th patental	jective sands; show size ing points, and all ot 6 over hole electrorated tubi	s, weights, and lengths of propose her important proposed work)  leaned out and re-r  les 5361-65 with 24	3/8 jet shots.	ing
pust 6. 19th patental	jective sands; show size ing points, and all ot 6 over hole electrorated tubi	s, weights, and lengths of propose her important proposed work)  leaned out and re-r  les 5361-65 with 24	3/8 jet shots.	ing
, age at 2201. h	jective sands; show size ing points, and all ot 6 over hole electrorated tubi	s, weights, and lengths of propose her important proposed work)  leaned out and re-r  les 5361-65 with 24	3/8 jet shots.	ing
pust 6. 19th patental	jective sands; show size ing points, and all ot 6 over hole electrorated tubi	s, weights, and lengths of propose her important proposed work)  leaned out and re-r  les 5361-65 with 24	3/8 jet shots.	ing
pust 6. 19th patental	jective sands; show size ing points, and all ot 6 over hole electrorated tubi	s, weights, and lengths of propose her important proposed work)  leaned out and re-r  les 5361-65 with 24	3/8 jet shots.	ing
pust 6. 19th patental	jective sands; show size ing points, and all ot 6 over hole electrorated tubi	s, weights, and lengths of propose her important proposed work)  leaned out and re-r  les 5361-65 with 24	3/8 jet shots.	ing
pust 6. 19th patental	jective sands; show size ing points, and all ot 6 over hole electrorated tubi	s, weights, and lengths of propose her important proposed work)  leaned out and re-r  les 5361-65 with 24	3/8 jet shots.	ing
pust 6. 19th patental	jective sands; show size ing points, and all ot 6 over hole electrorated tubi	s, weights, and lengths of propose her important proposed work)  leaned out and re-r  les 5361-65 with 24	3/8 jet shots.	ing
pust 6, 1954 retested rking pressure on cast	jective sands; show size ing points, and all ot 6 over hole clerificated tubi	s, weights, and lengths of proposes her important proposed work)  leaned out and re-r  les 5361-65 with 24  264 MCF/D after 3 1	3/8 jet shots.  hours through tubing 11.	ing
pust 6, 1954 retested rking pressure on cast	jective sands; show size ing points, and all ot 6 over hole clerificated tubi	s, weights, and lengths of proposes her important proposed work)  leaned out and re-r  les 5361-65 with 24  264 MCF/D after 3 1	3/8 jet shots.  hours through tubing 11.	ing
pust 6, 195h retested king pressure on cast	ing points, and all of ing points, and all of ing points, and all of ing points.  E over hole clarificated tubications of the points of the ing points of the points of th	s, weights, and lengths of proposes her important proposed work)  leaned out and re-r  les 5361-65 with 24  264 MCF/D after 3 1	3/8 jet shots.  hours through tubing 11.	ing
derstand that this plan of work must	ing points, and all of ing points, and all of ing points, and all of ing points.  E over hole clarificated tubications of the points of the ing points of the points of th	s, weights, and lengths of proposes her important proposed work)  leaned out and re-r  les 5361-65 with 24  264 MCF/D after 3 1	3/8 jet shots.  hours through tubing 11.	ing
pust 6, 195h retested king pressure on cast	ing points, and all of ing points, and all of ing points, and all of ing points.  E over hole clarificated tubications of the points of the ing points of the points of th	s, weights, and lengths of proposes her important proposed work)  leaned out and re-r  les 5361-65 with 24  264 MCF/D after 3 1	3/8 jet shots.  hours through tubing 11.	ing
past 6, 1954 retested raing pressure on cast derstand that this plan of work must any Bx 997	ing points, and all of ing points, and all of ing points, and all of its control of the control	s, weights, and lengths of proposes her important proposed work)  leaned out and re-r  les 5361-65 with 24  264 MCF/D after 3 1	3/8 jet shots.  hours through tubing 11.	ing
derstand that this plan of work must	ing points, and all of ing points, and all of ing points, and all of its control of the control	s, weights, and lengths of proposes her important proposed work)  leaned out and re-r  les 5361-65 with 24  264 MCF/D after 3 1	3/8 jet shots.  hours through tubing 11.	ing
past 6, 1954 retested raing pressure on cast derstand that this plan of work must any Bx 997	ing points, and all of ing points, and all of ing points, and all of its control of the control	s, weights, and lengths of proposes her important proposed work)  leaned out and re-r  les 5361-65 with 24  264 MCF/D after 3 1	3/8 jet shots.  hours through tubing 11.	ing
derstand that this plan of work must any  Bx 997	ing points, and all of ing points, and all of ing points, and all of its control of the control	s, weights, and lengths of proposes her important proposed work)  leaned out and re-r  les 5361-65 with 24  264 MCF/D after 3 1	3/8 jet shots.  hours through tubing 11.	ing