Form	9-331 s
(Feb.	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	ST .
Lease No.	080714-A
Unit	Abraham

SUNDI	K 1	T 11		- No.	
NOTICE OF INTENTION TO CHA			ENT REPORT OF WATER SH		
	T WATER SHUT-OFF		NT REPORT OF SHOOTING		
	DRILL OR REPAIR WELL	1 10	NT REPORT OF ALTERING	CASING	
OTICE OF INTENTION TO SHO			NT REPORT OF RE-DRILL	NG OR REPAIR	
OTICE OF INTENTION TO PUL			NT REPORT OF ABANDON		
OTICE OF INTENTION TO ABA		SUPPLEME	SUPPLEMENTARY WELL HISTORY		
	NOON WELL				·
(t	NDICATE ABOVE BY CHECK MAR	K NATURE OF REPO	ORT, NOTICE, OR OTHER DA	ATA)	
			August 12	2	
	m 4 :	(NI)			, 19.
	located 1600 ft. from	n line ar	nd 1600 ft. from	$\left\{ egin{array}{c} \mathbf{E} \\ \mathbf{x} \end{array} ight\}$ line of sec	. 15
2 Sec. 15	301	6W	H.M.P.M.	,	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Lanco (Field)	Rio Arriba	or Subdivision)	No	w Mexico	
	rick floor above sea lev DETAI	vel is 5219	RK	ate or Territory)	
e names of and expected dept	DETAI ths to objective sands; show size ing points, and all o	vel is 6219	RK		bs, ceme
names of and expected dept -57 Total Dep 144 joints 5 1/2	DETAI the to objective sands; show size ing points, and all o	vel is 5219 ILS OF WO	RK ingths of proposed casing oposed work)	s; indicate mudding j	obs, ceme
- names of and expected dept -57 Total Bey 144 joints 5 1/2' s regular cement. 1000f for 30 mis	DETAI the to objective sands; show size ing points, and all o pth 5665'. ", 15.5#, J-55 Cas , 150 sacks Posmin	vel is 5219 ILS OF WOI out, weights, and le other important pa ing (5653° 1, 25 gal,	RK ingths of proposed casing oposed work)	s; indicate mudding j	obs, ceme
- names of and expected dept -57 Total Dep 144 joints 5 1/2° 5 regular cement. 1000# for 30 mis	DETAI the to objective sands; show size ing points, and all o pth 5665'. ", 15.5#, J=55 Cas 150 sacks Possiv	vel is 5219 ILS OF WOI out, weights, and le other important pa ing (5653° 1, 25 gal,	RK ingths of proposed casing oposed work)	s; indicate mudding j	obs, ceme
- names of and expected dept -57 Total Bey 144 joints 5 1/2' 5 regular cement. 1000f for 30 mis	DETAI the to objective sands; show size ing points, and all o pth 5665'. ", 15.5#, J-55 Cas , 150 sacks Posmin	vel is 5219 ILS OF WOI out, weights, and le other important pa ing (5653° 1, 25 gal,	RK ingths of proposed casing oposed work)	s; indicate mudding j	oba, ceme
- names of and expected dept -57 Total Dep 144 joints 5 1/2 1 regular cement. 1000f for 30 mis	DETAI the to objective sands; show size ing points, and all o pth 5665'. ", 15.5#, J-55 Cas , 150 sacks Posmin	vel is 5219 ILS OF WOI out, weights, and le other important pa ing (5653° 1, 25 gal,	RK Ingths of proposed casing opposed work) set at 5663' 1/6#/sk Flocel	vith 150	obs, ceme
- names of and expected dept -57 Total Bey 144 joints 5 1/2' 5 regular cement. 1000f for 30 mis	DETAI the to objective sands; show size ing points, and all o pth 5665'. ", 15.5#, J-55 Cas , 150 sacks Posmin	vel is 5219 ILS OF WOI out, weights, and le other important pa ing (5653° 1, 25 gal,	RK Ingths of proposed casing opposed work) set at 5663' 1/6#/sk Flocel	vith 150	obs, ceme
- names of and expected dept -57 Total Bey 144 joints 5 1/2' 5 regular cement. 1000f for 30 mis	DETAI the to objective sands; show size ing points, and all o pth 5665'. ", 15.5#, J-55 Cas , 150 sacks Posmin	vel is 5219 ILS OF WOI out, weights, and le other important pa ing (5653° 1, 25 gal,	RK Ingths of proposed casing opposed work) set at 5663' 1/6#/sk Flocel	vith 150	obs, ceme
- names of and expected dept -57 Total Bey 144 joints 5 1/2' 5 regular cement. 1000f for 30 mis	DETAI the to objective sands; show size ing points, and all o pth 5665'. ", 15.5#, J-55 Cas , 150 sacks Posmin	vel is 5219 ILS OF WOI out, weights, and le other important pa ing (5653° 1, 25 gal,	RK Ingths of proposed casing opposed work) set at 5663' 1/6#/sk Flocel	vith 150	oba, cemo
-57 Total Ber 144 joints 5 1/2 144 joints 5 1/2 1 regular cement 1000f for 30 min of cement by tem	DETAI the to objective sands; show size ing points, and all o pth 5665'. ", 15.5#, J-55 Cas p. 150 sacks Posmin mates. persture survey at	vel is 5219 ILS OF WO	RK Ingths of proposed casings oposed work) set at 5663' 1/0#/sk Flocel OIL COL DIST	vith 150	
57 Total Ber 144 joints 5 1/2 144 joints 5 1/2 1 regular cement. 1000f for 30 min of cement by tem	DETAI the to objective sands; show size ing points, and all o pth 5665'. ", 15.5#, J-55 Cas p. 150 sacks Posmin mates. persture survey at	vel is 5219 ILS OF WO	RK Ingths of proposed casings oposed work) set at 5663' 1/0#/sk Flocel OIL COL DIST	vith 150	
57 Total Beriad to 1/2	DETAI the to objective sands; show size ing points, and all o pth 5665'. ", 15.5#, J-55 Cas , 150 sacks Posmin	vel is 5219 ILS OF WO Les, weights, and le other important ps sing (5653' 5045'.	RK Ingths of proposed casings oposed work) set at 5663' 1/0#/sk Flocel OIL COL DIST	vith 150	
57 Total Ber 144 joints 5 1/2 144 joints 5 1/2 1000f for 30 min of cement by tem	DETAI the to objective sands; show size ing points, and all o pth 5665'. ", 15.5f, J-55 Cas , 150 sacks Posmin mates. perature survey at	vel is 5219 ILS OF WO Les, weights, and le other important ps sing (5653' 5045'.	RK Ingths of proposed casings oposed work) set at 5663' 1/0#/sk Flocel OIL COL DIST	vith 150	