For (I	m 🦫 eb. 1	- 881 a 951)	٠
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(SUBMIT IN TRIPLICATE)

Lease No. Unit Regretation Unit



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF.
IOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRIL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT O		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL HISTORY
HOTICE OF INTENTION TO ABANDON	N WELL	
(INDIC	CATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
		August 2,
104	9 * Q.s.	
ell No. is loca	ated 1130 ft. from	$\begin{bmatrix} \mathbf{x} \\ \mathbf{x} \end{bmatrix}$ line and $\begin{bmatrix} \mathbf{x} \\ \mathbf{x} \end{bmatrix}$ line of sec.
. Section 5	26-H	G-W H.M.P.M.
(1/4 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)
in Dakota	San Juan	New Hexico
(Field)	(County o	or Subdivision) (State or Territory)
ite names of and expected depths	ing points, and all o	other important proposed work)
ate names of and expected depths	ing points, and all o	other important proposed work)
7-30-61 Total Dept	ing points, and all o	other important proposed work)
7-30-61 Total Dept n 212 joints 4 1/2	ing points, and all of the 1813'. 1.5% J-55 casing	other important proposed work)
7-30-61 Total Dept n 212 joints 4 1/2" 02'. Communication at at	h 3813'. 1.5% J-55 casing are with 240 sa	of (6791') set at cluster. 45 mel.
7-30-61 Total Dept in 212 joints 4 1/2° 62'. Communed Lat at ha fine tufplug, 1/8	h 33131. 1.5% J-55 casin age with 240 sa % Flocele/sk.,	of (6791') set at with regular, by gel, RELIVEN
7-30-61 Total Dept n 212 joints 4 1/2° 02'. Communical Lat at his fine tufplug, 1/8 cts recular. 0.46 ER	h 313 . 1.5% J-55 casin age with 240 sa Flocele/sk.,	of (6791') set at class regular, 45 gel, RILLIVED
7-30-61 Total Dept n 212 joints 4 1/2° 02'. Communical Lat at his fine tufplug, 1/8 cts recular. 0.46 ER	h 313 . 1.5% J-55 casin age with 240 sa Flocele/sk.,	of (6791') set at with regular, by gel, RELIVEN
7-30-61 Total Dept n 212 joints 4 1/2" 02'. Commend Lat at his fine turplug, 1/8	h 313 . 1.5% J-55 casin age with 240 sa Flocele/sk.,	other important proposed work) og (6791') set at ochs regular, 45 gel, RELEVED v/22) sacks regular ok. iield 1/00#/30 m/2. AUG 7 1961
7-30-61 Total Dept 212 joints 4 1/2" 2'. Commented lat at 1/2 fine turplug, 1/8	h 313 . 1.5% J-55 casin age with 240 sa Flocele/sk.,	ocks regular, by gel, RIJIVED w/220 sacks regular ik. iield 1/00#/30 m/2. AUG 7 1961 OIL CON. COM.
7-30-61 Total Dept 212 joints 4 1/2" 2'. Commented lat at 1/2 fine turylug, 1/8	h 313 . 1.5% J-55 casin age with 240 sa Flocele/sk.,	other important proposed work) og (6791') set at ochs regular, 45 gel, RELEVED v/22) sacks regular ok. iield 1/00#/30 m/2. AUG 7 1961
7-30-61 Total Dept 212 joints 4 1/2" 2'. Communed lat at 2 fine turping, 1/8	h 313 . 1.5% J-55 casin age with 240 sa Flocele/sk.,	ocks regular, by gel, RIJIVED w/220 sacks regular ik. iield 1/00#/30 m/2. AUG 7 1961 OIL CON. COM.
7-30-61 Total Dept 212 joints 4 1/2" 2'. Communed lat at fine turping, 1/8	h 313 . 1.5% J-55 casin age with 240 sa Flocele/sk.,	ocks regular, by gel, RIJIVED w/220 sacks regular ik. iield 1/00#/30 m/2. AUG 7 1961 OIL CON. COM.
7-30-61 Total Dept 212 joints 4 1/2 2'. Communed lat at at fine turping, 1/8 ks regular, 0.5% is gel, 1/2 cu.ft. St	ing points, and all of the control o	or of the important proposed work) or of the regular, by gel, RECEIVED w/220 sacks regular or AUG 7 1961 OIL CON. COM. DIST. 3
7-30-61 Total Dept 212 joints 4 1/2" 2'. Committed 1st st st fine turylug, 1/8 ist regular, 0.4% ist col, 1/2 cu.ft. St	ing points, and all of the S13 . 1.5% J-55 casing age with 240 sa like Flocele/sk., sale stage with 240 sale sale sale sale sale sale sale sale	other important proposed work) IG (5791') set at the regular, 45 gel, RILLIVED W/22) sacks regular AUG 7 1961 OIL CON. COM. DIST. 3
7-30-61 Total Dept 212 joints 4 1/2 2'. Committed last at at fine turplug, 1/6 class regular, 0.46 is col, 1/2 cu.ft. St. I understand that this plan of wormpany B1 Paso Saturation	ing points, and all of the control o	other important proposed work) IG (5791') set at the regular, 45 gel, RILLIVED W/22) sacks regular AUG 7 1961 OIL CON. COM. DIST. 3
7-30-61 Total Dept 212 joints 4 1/2" 2'. Committed 1st st st fine turylug, 1/8 ist regular, 0.4% ist col, 1/2 cu.ft. St	ing points, and all of the S13 . 1.5% J-55 casing age with 240 sa like Flocele/sk., sale stage with 240 sale sale sale sale sale sale sale sale	other important proposed work) IG (5791') set at the regular, 45 gel, RILLIVED W/22) sacks regular AUG 7 1961 OIL CON. COM. DIST. 3
7-30-61 Total Dept 212 joints 4 1/2 2'. Committed lat at at fine turplug, 1/8 is regular, 0.46 is cel, 1/2 cu.ft. St El Paso Saturatura dress Box 990	ing points, and all of the S13'. 1.5% J-55 casing age with 240 sales Flocele/sk., 1-4. 2nd stage of the Sta	or at at sold regular by gel, RIIIVID RIVED sacks regular AUG 7 1961 OIL CON. COM. DIST. 3
7-30-61 Total Dept 212 joints 4 1/2 2'. Committed lat at at at fine turplug, 1/6 ks regular, 0.56 is gel, 1/2 cu.ft. St understand that this plan of we mpany El Paso Satur	ing points, and all of the S13'. 1.5% J-55 casing age with 240 sales Flocele/sk., 1-4. 2nd stage of the Sta	other important proposed work) IG (5791') set at the regular, 45 gel, RILLIVED W/22) sacks regular AUG 7 1961 OIL CON. COM. DIST. 3