(I	reb. 19	261)	,	
ı				

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Busta 70	
Less No. 079363	
Unit San Jan 18	6 Unit
14-08-001	

HOTICE OF INTENTION TO DRILL		SUBSEQUENT F	REPORT OF WATER SHUT-OFF	X.
OTICE OF INTENTION TO CHANGE PL			EPORT OF SHOOTING OR ACIDIZ	ľ
OTICE OF INTENTION TO TEST WATE		li	REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL			EPORT OF RE-DRILLING OR REP	AIR
OTICE OF INTENTION TO SHOOT OR			REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR A			RY WELL HISTORY	
OTICE OF INTENTION TO ABANDON				
		MARK NATURE OF REPORT,	NOTICE OR OTHER DATA)	75
(INDICAT	TE ABOVE BY CHECK	MARK HATORE OF REPORT,	Southanning St.	19.
ll No. <b>82 (TN)</b> s locat	ted <b>1650</b> ft.	from $\begin{bmatrix} \mathbf{N} \end{bmatrix}$ line and	1800ft. from (E) in	ne of sec
E 8ec. 13	271	6W	E.N.P.N.	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
lango & Sc. Blanco I	r.C. Ria	ounty or Subdivision)	(State or Terr	itory)
ite names of and expected depths to	DF o objective sands; sh ing points, an	ETAILS OF WOR	K	a mudding jobs, came
n 8.4-58. Total Day	DE objective sands; shing points, an	ETAILS OF WORL	K  ths of proposed casings; indicates work)	to 5558' vi
in Sub-58. Total Deposit 53 Joints 5 1/2"	DE objective sands; shing points, an	ETAILS OF WORL	K the of proposed casings; indicate seed work)	to 5558' vi
in Sub-58. Total Deplet 53 joints 5 1/2", 25 seeks regular on 11th 50 seeks Seeks Seeks	DE objective sands; shing points, and poin	ETAILS OF WORL	K  ths of proposed casings; indicates work)	to 5558' vi
125 make regular em rith 50 make Mast es hald 1000f for 30 mis	DE objective sands; shing points, and poin	ETAILS OF WORL how sizes, weights, and leng and all other important prop  506, linear (20) acks Possile, 1/	K  ths of proposed casings; indicates work)	to 5558' vi
in 8-h-58. Total Deplet 53 joints 5 1/2", 25 seeks regular continue 50 seeks lines of the 1000 for 30 min	DE objective sands; shing points, and poin	ETAILS OF WORL how sizes, weights, and leng and all other important prop  506, linear (20) acks Possile, 1/	k  (the of proposed casings; indicationed work)  (i) set from 3313'  (ii) Floorie/sk and	to 5558' vi
in 8-4-58. Tokal Deplet 53 joints 5 1/2", 25 sasks regular on 11th 50 sasks Sasks Sasks Sasks	DE objective sands; shing points, and poin	ETAILS OF WORL how sizes, weights, and leng nd all other important prop  50%, linear (20) acies Posseir, 1/	K  (the of proposed casings; indicates seed work)  (1) set from 3313'  (1) Florele/sk and (1)  (SEP 24 100)	to 5558' vi
its names of and expected depths to in 8-h-58. Total Dep in 53 joints 5 1/2", 25 sacks regular con 1th 50 sacks Seek sack h14 1000/ for 30 min	DE objective sands; shing points, and poin	ETAILS OF WORL how sizes, weights, and leng nd all other important prop  50%, linear (20) acies Posseir, 1/	K  (the of proposed casings; indicates seed work)  (1) set from 3313'  (1) Fleecle/sk and  (1) SEP 24 1955  OH CON. COM.	to 5558' vi
in 8-4-58. Total Deposit 53 joints 5 1/2", 25 sanks regular on 14th 50 sanks Neet on 14th 50 sanks Neet on 14th 1000/ for 30 min	DE objective sands; shing points, and poin	ETAILS OF WORL how sizes, weights, and leng nd all other important prop  50%, linear (20) acies Posseir, 1/	K  (the of proposed casings; indicates seed work)  (1) set from 3313'  (1) Fleecle/sk and  (1) SEP 24 1955  OH CON. COM.	to 5558' vi
n Suku58. Total Day on 53 joints 5 1/2°, 25 sacks regular on 1th 50 sacks Mast on bld 1000/ for 30 min	DE objective sands; shing points, and points, and points, and path 9559'.  J-55, 15.5  mont, 125 and	ETAILS OF WORL how sizes, weights, and leng nd all other important prop  504, linear (22)  acks Possila, 1/	set from 3313'  Floorie/sk and  SEP 24 155  OIL CON. CUM. DIST. 3	to 5558' vi
its names of and expected depths to the Sub-58. Total Day on 53 joints 5 1/2", 25 sacks regular on 14h 50 sacks for 30 min top of commit by temporal part of the Sub-Sub-Sub-Sub-Sub-Sub-Sub-Sub-Sub-Sub-	DE objective sands; shing points, and points, and points, and path 9559'.  J-55, 15.5  mont, 125 and	ETAILS OF WORI how sizes, weights, and leng nd all other important prop  506, linear (200  active Possesia, 1/	set from 3313'  Floorie/sk and  SEP 24 155  OIL CON. CUM. DIST. 3	to 5558' wi % gel, foll
in 8-1-58. Total Day on 53 joints 5 1/2" 25 maks regular on 14h 50 maks for 30 min had 1000 for 30 min	pth 9559'.  J-55, 15.  mat.  mate.	ETAILS OF WORI how sizes, weights, and leng nd all other important prop  506, linear (200  active Possesia, 1/	K  (the of proposed casings; indicates seed work)  (C)  (C)  (SEP 24 100)  (CON. CUM. DIST. 3	to 5558' wi
in Sub-58. Total Deposite 53 Joints 5 1/2", 25 masks regular consists 50 masks Sheet on 14h 1000 for 30 min 14h	pth 9559'.  J-55, 15.  mat.  mate.	ETAILS OF WORL how sizes, weights, and leng nd all other important prop  504, liner (28)  acks Possin, 1/	set from 3313'  Floorie/sk and  SEP 24 155  OIL CON. CUM. DIST. 3	to 5558' wi