(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

	Santa Pe	
	078091	
Unit Govi, Douthit		

OTICE OF INTENTION T() DRILL	SURSEQUENT DES	ORT OF WATER SHUT-OFF	
OTICE OF INTENTION T() CHANGE PLANS	1 11	ORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF		ORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		ORT OF RE-DRILLING OR TENAN	INI
OTICE OF INTENTION TO SHOOT OR ACIDIZE	1 11	ORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER CASING	: 11	WELL HISTORY 00	1 1 CA
OTICE OF INTENTION TO ABANDON WELL			·
<u> </u>	- 3	U. S. GEOL	OGIVAL VI
(INDICATE ABOVE BY CHECK M.	ARK NATURE OF REPORT, NO	TICE, OR OTHER DATAS ARMINGTO	18 W W
	***************************************	Goteber 10,	, 19 58
Doublet Il No. B-10 is located 560 ft. fr	om. $\binom{N}{c}$ line and \mathbb{R}	50 ft. from $\{E\}$ line of s	sec. 28
(½ Sec. and Sec. No.) (Twp.)	100	(Meridian)	
ttio (1 lim)	(Kange)	(Meridian)	
	ty or Subdivision)	(State or Territory)	
e names of and expected depths to objective sands; show ing points, and a is proposed to clean out to 523 id loss edition in 30,000 cale.	8' IS, Sandfred	w/30,000# send and	1,500/
e names of and expected depths to objective sands; show ing points, and a	sizes, weights, and lengths ill other important proposed	w/30,000# send and	1,500/
ie names of and expected depths to objective sands; show ing points, and a is proposed to clean out to 523 and less addition in 30,000 cale.	sizes, weights, and lengths ill other important proposed	w/30,000# send and	1,500/
e names of and expected depths to objective sands; show ing points, and a 15 properted tip clean cut to 520 at less addition in 30,000 gale. The 15,000 gale.	sizes, weights, and lengths ill other important proposed in the sandfrag of ine srude, of ran tubing as	drepping 30 lyles (and reds for production	l,5004
e names of and expected depths to objective sands; show ing points, and a leg property to clean out to 520 at less additive in 30,000 gale. The 15,000 gale. The same out at t	sizes, weights, and lengths ill other important proposed in sandfrag. It is standing as transmission to the cological in writing by the Geological	drepping 30 lyles (and reds for production	l,5004
ie names of and expected depths to objective sands; show ing points, and a is proposed to clean out to 523 and less addition in 30,000 cale.	sizes, weights, and lengths ill other important proposed in sandfrag. It is standing as transmission to the cological in writing by the Geological	drepping 30 kylon Co d reds for production	l,5004
in proposed to class cut to 520 sid less additive in 30,000 gale. The 15,000 gallone. Class cut to 520 mid less additive in 30,000 gale. The 15,000 gallone. Class cut to 520 mid less cut to 520 gallone. Class cut to 520 mid less cut to 520 gallone. Class cut to 520 gallone.	sizes, weights, and lengths ill other important proposed in Sanaffrag. Sanaff	drepping 30 lyles (and reds for production	mmenced.