Form	9-881 a
(Feb	. 1951)

 2	7	

(SUBMIT IN TRIPLICATE)

(SUBMIT IN TRIPLICATE)	Land Office Seats Te
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	Unit

		SUBS	FOLIFNT REPORT OF	WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL		SUBS	FOLIENT REPORT OF	SHOOTING OR ACIDIZIN	G
OTICE OF INTENTION TO CHANGE P	LANS	**	EQUENT REPORT OF	ALTERING CASING	
OTICE OF INTENTION TO TEST WAT	ER SHUT-OFF		EQUENT REPORT OF	RE-DRILLING OR REPAIR	·
OTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	CIBS	EQUENT REPORT OF	ABANDONMENT	
IOTICE OF INTENTION TO SHOOT OF	ACIDIZE		EMENTARY WELL H	ISTORY	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SGFF	LLMLHIMIT III		
NOTICE OF INTENTION TO ABANDON	WELL				
(INDICA	TE ABOVE BY CHECK MA	ARK NATURE O	F REPORT, NOTICE, O	OTHER DATA	
·			Apri		, 19 .6 0
tex-South Penn Duro	USL		ine and 1980	ft. from $\left\{\begin{matrix} \mathbf{W} \\ \mathbf{W} \end{matrix}\right\}$ line	
ell No. 41-27 is loca	ted by It. II	OIII (🕦 11	inc and	(w)	
	26 N.	R. 1 E.		I.P.M.	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Mer	dian)	
serto Chiquito	RIO ATTI	ba		(State or Territ	
(Field)	(Cou	nty or Subdivis	ion)	(State of Tollin	0.77
			301 ft.		
	to objective sands; sho ing points, and	TAILS OF	T WORK ts, and lengths of pro ortant proposed work		
Ren 8 5/8" × 2	to objective sands; sho ing points, and ing points, and the sands of t	TAILS OF the sizes, weight is all other imperior to \$60° bia-Him displace	WORK ts, and lengths of proposed work and causate 4% jel and ad with wate	APRIS OUL CON.	cke regular t + 27 .o.c.
Ren 8 5/8" x 2 cement, 1 to 1 CaCl. One top	to objective sands; sho ing points, and ing points, and the sands of t	TAILS OF the sizes, weight is all other imperior to \$60° bia-Him displace	WORK ts, and lengths of proposed work and causate 4% jel and ad with wate	APRIS OUL CON.	cks regular co.c.
coment, 1 to 1 CaCl. One top 1 understand that this plan of w	to objective sands; sho ing points, and ing points, and the sands; shows a series of the sands; shows a series appropriate the sands; shows a series are sands	TAILS OF the sizes, weight is all other imperior to \$60° bia-Him displace	WORK ts, and lengths of proposed work and causate 4% jel and ad with wate	APRIS OUL CON.	cke regular co.c.
I understand that this plan of w	to objective sands; sho ing points, and ing points, and the sands; showing points and the sands; showing points of ing points, and ing points of ing points, and ing p	TAILS OF the sizes, weight is all other imperior to \$60° bia-Him displace	WORK ts, and lengths of proposed work and causate 4% jel and ad with wate	APRIS OUL CON.	cke regular t + 27 .o.c.

en de la companya de la co