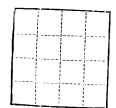
Form	9-331a	
	. 1951)	



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lease No.	
Unit San Chai	7 41 * .

NOTICE	OF INTENTION TO DRILL.		SUPSEAUTHER
NOTICE !	JE INTENTION TO CHANG	E PLANS	OWN OF WATER SHUT-OFF
MOTICE	JE INTENTION TO TEST W	ATER SHUT-OFF	SHOOTING OR ACIDIZING.
MOTICE (OF INTENTION TO RE-DRI	LL OR REPAIR WELL	THE FORT OF ALTERING CASING.
I WOLLCE (INTENTION TO SHOOT	OR ACIDIZE	THE ORIGINATION OF REPAIR
HOTICE	INTENTION TO PULL OF	R ALTER CASING	JE ABANDONMENT
MOTICE (F INTENTION TO ABANDO	N WELL	SUPPLEMENTARY WELL HISTORY
	(IND)	CATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
77 11 N Y			wer concer
ell No.	is loca	ited ft. from	m $\left\{ egin{array}{c} N \\ S \end{array} \right\}$ line and ft. from $\left\{ egin{array}{c} E \\ W \end{array} \right\}$ line of sec
, 4 60°	ن يه د د کا الله	(Twp.)	(W)
(%	sec. and Sec. Nc.)	(Tw p.)	(Range) (Meridian)
	and the second s		
	(Field)	(County	or Subdivision) (State or Territory)
		DET'A	evel isft.
ate names	Fotal 14, the	objective sands; show size ing points, and all c	
ate names	Fold Day the Sun 199 Such Sun 199 Such Sun 199 Such Such Sun Such Such Such Such Such Such Such Such	objective sands; show size ing points, and all controls.	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, cen other important proposed work) Action of Costant (2005) new ork but, and sucks indicate mudding jobs, cen
ate names	Fold Day the Sun 199 Such Sun 199 Such Sun 199 Such Such Sun Such Such Such Such Such Such Such Such	objective sands; show size ing points, and all controls.	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, cen other important proposed work) And the proposed work (Add) next return to the
ate names	Fold Day the Sun 199 Such Sun 199 Such Sun 199 Such Such Sun Such Such Such Such Such Such Such Such	objective sands; show size ing points, and all controls.	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, cen other important proposed work) COS
ate names	Fold Day the Sun 199 Such Sun 199 Such Sun 199 Such Such Sun Such Such Such Such Such Such Such Such	objective sands; show size ing points, and all controls.	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, cen other important proposed work) COS
ate names	Fold Day the Sun 199 Such Sun 199 Such Sun 199 Such Such Sun Such Such Such Such Such Such Such Such	objective sands; show size ing points, and all controls.	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, cen other important proposed work) COS
ate names	Total Day the Summer of and expected depths to Summer of the Summer of t	objective sands; show size ing points, and all controls and all controls and all controls are all controls and all controls are all controls a	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, cen other important proposed work) COS OF CON OTHER
ate names	Total Day the Summer of and expected depths to Summer of the Summer of t	objective sands; show size ing points, and all controls and all controls and all controls are all controls and all controls are all controls a	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, cen other important proposed work) COS OF CON OTHER
ate names	Total 10g, the four 10g, the f	objective sands; show size ing points, and all controls and all controls are size in the same and all controls are size in the same are	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, cen other important proposed work) COS (CON DIST OUT CON DIST Writing by the Geological Support
understance	Total 10g, the four 10g, the f	objective sands; show size ing points, and all controls and all controls and all controls are all controls and all controls are all controls a	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, cen other important proposed work) COS (CON DIST OUT CON DIST Writing by the Geological Support