(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Of	fice			t
Lease No	, SI	OK	<b>407</b> -	<u> </u>
Unit	/2	sf :	<b>60</b> ,	11
A SX	1/	out.	Sec.	10

NOTICE OF INTENTION TO DRILL		
NOTICE OF INTENTION TO DIVILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SH		REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR R		REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACTE		REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE AF	OVE BY CHECK MARK NATURE OF REPORT	, NOTICE, OR OTHER DATA)
Well No is located	11.50 ft. from. S line and	ft. from W line of sec.
(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
Flanco (Hassinina)	San Ann	How Hearton
(Field)	(County or Subdivision)	(State or Territory)
The elevation of the derrick floo	DETAILS OF WOR	
(State names of and expected depths to obje	ctive sands; show sizes, weights, and lenging points, and all other important pro	gths of proposed casings; indicate mudding jobs, cement- posed work)
(40) 76 <b>Joints</b> (23)7') es	T 20 3-55 Cambrage	Landard at 2347° Generated with 100
en 76 joints (2337') el		
en 76 joints (2337') el	ent to 1000 for 1 hour t	
	ed to 5000 for 1 hour t	nith so drop in pressure. After
comet aut, plug was dril	ted to 5000 for 1 hour t	nith so drop in pressure. After
	ted to 5000 for 1 hour t	nith so drop in pressure. After
comet aut, plug was dril	ted to 5000 for 1 hour t	nith so drop in pressure. After
comet aut, plug was dril	ted to 5000 for 1 hour t	nith so drop in pressure. After
comet out, plug was dril	ted to 5000 for 1 hour t	nith so drop in pressure. After
comet aut, plug was dril	ted to 5000 for 1 hour t	nith so drop in pressure. After
seemed aut, plug was dril brilling about with gas w	nei to 500° for 1 hour i Lind and hole blown dry my reguland.	All so drop in pressure. After
comet set, play was dril drilling chast with gas w	nei to 500° for 1 hour i Lind and hole blown dry my reguland.	nith so drop in pressure. After
Tunderstand that this plan of work must	Their seed hade blance dry	All so drop in pressure. After
I understand that this plan of work much	Dark and hole blown dry  the receive approval in writing by the Geol	All so drop in pressure. After
funderstand that this plan of work must	Deci to 500 for 1 hear to the seed had been dry the research.  It receive approval in writing by the Geological Section 1.1.	dith gas. A pressure. If or said to gas a land to gas a la
I understand that this plan of work much	Deci to 500 for 1 hear to the seed had been dry the research.  It receive approval in writing by the Geological Section 1.1.	All so drop in pressure. After