Budget	Bureau	42-R358.8
Approv	al expire	es 12-31-55

or (I	m 9-	381 a (51)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Fe
Lease No	079265
Unit	Klein

SUNDRY NOTICES			<u> </u>	3 1 ×	ነ :
OTICE OF INTENTION TO DRILL			TER SHUT-OFF		
OTICE OF INTENTION TO CHANGE PLANS	· 1 11		OTING OR ACIDIZING		
OTICE OF INTENTION TO TEST WATER SHUT-OFF			ERING CASING	1	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	[DRILLING OR REPAIR	j.	-
OTICE OF INTENTION TO SHOOT OR ACIDIZE			NDONMENT	:	1
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMEN	TARY WELL HISTO	ORY		-
OTICE OF INTENTION TO ABANDON WELL					
(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPO	RT, NOTICE, OR OT	HER DATA)		
		Av	gust 11	, 1954	<u> </u>
ell No. 2 is located 1800 ft. f	rom line as	nd 1500		of sec.	2
So. Blanco (P.C.) 5/4 Bio	Arribe		(State or Territor		
(Field)	mity of Bubulvision)		(2000)		
DE ate names of and expected depths to objective sands; she ing points, an	TAILS OF WO	PRK lengths of propose proposed work)	nd casings; indicate n	nudding jobs, come	ent-
DE tate names of and expected depths to objective sands; she ing points, and	TAILS OF WO	RK lengths of proposed proposed work pols to the	e top of the and sand-ci	Lictured	
DE tate names of and expected depths to objective sands; she ing points, and It is intended to drill a well w	TAILS OF WO	engths of proposed work) pols to the thole tools Depth 301	e top of the and sand-oi 5'. ent circulat	l fracture	
tate names of and expected depths to objective sands; she ing points, and It is intended to drill a well well of Cliffs forwation, completing the the entire pictured Cliffs forwation of Program: 9 5/8, 25.4 et 120' with 5 1/2', 15.50 at 29.5' with 5 1/2', 15.50 at 29.5' with 6 1/2', 15.5' with 6 1/2', 15.5	TAILS OF WO	engths of proposed work) cols to the able tools Depth 301; egalar cens regular	e top of the and sand-oi	AUG 23 15	
DE ate names of and expected depths to objective sands; she ing points, and It is intended to drill a well w Cliffs forwation, completing the the entire pictured Cliffs forwa Casing Program: 9 5/8, 25.4 at 120' with 5 1/2", 15.50 at 25.5' w	TAILS OF WO	engths of proposed work) cols to the able tools Depth 301; egalar cens regular	e top of the and sand-oi	AUG 23 15	
ate names of and expected depths to objective sands; she ing points, and it is intended to drill a well wellfe formation, completing the the entire pictured Cliffs formation of the entire pictured Cliffs formation of the picture of the entire picture of the formation of the life formation of the life of t	TAILS OF WO ow sizes, weights, and d all other important; ith rotary to well with ex- ition. Total ition. Total ition to this ited to this oval in writing by the	engths of proposed work) cols to the able tools Depth 301; egalar cens regular	e top of the and sand-oi	AUG 23 15	
ate names of and expected depths to objective sands; she ing points, and it is intended to drill a well welliffs formation, completing the the entire pictured Cliffs formations Program: 9 5/8, 25.4 et 120' with 5 1/2', 15.50 at 29.5' with 5 1/2' with 5	TAILS OF WO ow sizes, weights, and d all other important; ith rotary to well with ex- ition. Total ition. Total ition to this ited to this oval in writing by the	engths of proposed work) cols to the able tools Depth 301; egalar cens regular	e top of the and sand-oi	AUG 23 15	954
ate names of and expected depths to objective sands; she ing points, and it is intended to drill a well welliffs forwation, completing the Cliffs forwation, completing the the entire pictured Cliffs forwation Program: 9 5/6, 25.4 et 120 with 5 1/2, 15.50 at 2945 with 5 1/2, 15.50 at 2945 with 5 1/2 Paso Hataral Gas Company El Paso Hataral Gas Company	TAILS OF WO ow sizes, weights, and d all other important; ith rotary to well with ex- ition. Total ition. Total ition to this ited to this oval in writing by the	engths of proposed work) cols to the able tools Depth 301; egalar cens regular	e top of the and sand-oi	AUG 23 15	954

er die er

the state of the s

. •