		(SUBMIT IN	TRIPLICATE)	U. S. Land Office	s Crusos
		UNITED	STATES	Lease or permit No.	048741
			THE INTERI	OR GFOLOGIC	Al Rivers
Louis C. Por		GEOLOGIC		RECO	Tren
ease No		GEOLUGIA	AL SURVE		
				octs	111127
OT THE	DOM NOT	TOPO AND	DEDODTO	ON WELLS	" 1JJJ7
SUNI	DKY NUI	ICES ANL	REPORTS	ON WELLS, NE	W M. VIOC
NOTICE OF INTENTION TO				WATER SHUT-OFF	
NOTICE OF INTENTION TO				SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO				ALTERING CASING.	
NOTICE OF INTENTION TO				REDRILLING OR REPAIR	
NOTICE OF INTENTION TO		1 1 1		ABANDONMENT	
NOTICE OF INTENTION TO				IISTORY	
NOTICE OF INTENTION TO					
	(INDICATE ABOVE E	Y CHECK MARK NATU	RE OF REPORT, NOTICE, O	R OTHER DATA)	
			Midland, To:	cas, October 18,	19 37
Well No. 2	is located.	1980 ft from	line and 640	ft. from E line of se	55
Well INO.	Is located		Inic and	t. from sale fine or so	
82/4 of 82/4 of	Sec.35 20	Gouth 36	Enst		
(14 Sec. and Sec. No.)		(Rai	uge) (M	eridian)	
Bunico		Lea		How Merico	.11
(Field)		(County or Sub	division)	(State or Territory)	
				(51005 51 2 5111507)	
CT 1				(0.2.0 0. 1	
The elevation of the	derrick floor a			(2.22.0.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	
The elevation of the	derrick floor a	bove sea level i	s ft.	(class of value),	
		bove sea level i	of WORK		siske sements
The elevation of the		bove sea level i	of WORK	posed casings; indicate mudding	r jobe, cement-
		bove sea level i	of WORK		r jobe, cement-
		DETAILS	of WORK ights, and lengths of proposed work	posed casings; indicate mudding	
(State names of and expected	d depths to objective ing (DETAILS sands; show sizes, we points, and all other i	of WORK ights, and lengths of properties to properties to proposed work AS FOLLOWS: TOTAL DIPTH	nosed casings; indicate mudding	PLUG ON
	d depths to objective ing	DETAILS	of WORK ights, and lengths of proposed work	posed casings; indicate mudding	
(State names of and expected	d depths to objective ing	DETAILS cands; show size, we points, and all other i	of WORK ights, and lengths of properties to properties to proposed work AS FOLLOWS: TOTAL DEPTH OF WELL	MO SACES & MAKE OF CHIEFT	PLUG ON BOTTOM
(State names of and expected	d depths to objective ing	DETAILS sands; show sizes, we points, and all other i	of WORK ights, and lengths of properties to properties to proposed work AS FOLLOWS: TOTAL DIPTH	MO SACKS & MAKE OF CAMEET 450 Sacks	PLUG ON BOTTOM
(State names of and expected	d depths to objective ing	DETAILS cands; show size, we points, and all other i	of WORK ights, and lengths of properties to properties to proposed work AS FOLLOWS: TOTAL DEPTH OF WELL	MO SACES & MAKE OF CHIEFT	PLUG ON BOTTOM
(State names of and expected	d depths to objective ing	DETAILS cands; show size, we points, and all other i	of WORK ights, and lengths of properties to properties to proposed work AS FOLLOWS: TOTAL DEPTH OF WELL	MO SACKS & MAKE OF CAMEET 450 Sacks	PLUG ON BOTTOM
VEIGHT AMOUNT 1262	d depths to objective ing	DETAILS cands; show size, we points, and all other i	of WORK ights, and lengths of properties to properties to proposed work AS FOLLOWS: TOTAL DEPTH OF WELL	MO SACKS & MAKE OF CAMEET 450 Sacks	PLUG ON BOTTOM
VEIGHT AMOUNT 1262	d depths to objective ing	DETAILS cands; show size, we points, and all other i	of WORK ights, and lengths of properties to properties to proposed work AS FOLLOWS: TOTAL DEPTH OF WELL	MO SACKS & MAKE OF CAMEET 450 Sacks	PLUG ON BOTTOM
(State names of and expected WEIGHT AMOUNT 1262 Durton method use	d depths to objective ing	DETAILS reands; show size, we points, and all other i	of WORK ights, and lengths of propertant proposed work AS FOLLOWS: TOTAL DEPTH OF WELL 1280*	MO.SACKS & MAKE OF CHEET 450 Sacks R1. Toro	PLUG ON BOTTOM
(State names of and expected	d depths to objective ing	DETAILS reands; show size, we points, and all other i	of WORK ights, and lengths of propertant proposed work AS FOLLOWS: TOTAL DEPTH OF WELL 1280*	MO.SACKS & MAKE OF CHEET 450 Sacks R1. Toro	PLUG ON BOTTOM
VEIGHT AMOUNT 1262 Durton method us	d depths to objective ing	DETAILS reands; show size, we points, and all other i SET CASING FORMATION Anhydrite	of WORK ights, and lengths of properties to properties to proposed work AS FOLLOWS: TOTAL DEPTH OF WELL 1280*	MO.SACKS & MAKE OF CHEET 450 Sacks R1. Toro	PLUG ON BOTTOM 2:45 A.1 10/18/5
VEIGHT AMOUNT VEIGHT AMOUNT 1264 1262 Sourton method us test with 12004	d depths to objective ing	DETAILS pands; show sizes, we points, and all other i SET CASING PORMATICE Anhydrite Pressure & di	of WORK ights, and lengths of properties the properties of properties o	NO.SACKS & MAKE OF CIRCLET 450 Sacks El Toro	PLUG ON BOTTOM 2:45 A.1 10/18/5
(State names of and expected WEIGHT AMOUNT 1 264 1262 Lourton method us test with 1200 I understand that this pl Company	d depths to objective ing state of work must receive the last of w	DETAILS pends; show sizes, we points, and all other in the pressure & draws approval in writing the fining Community in the community approval in writing the community approval in the community approval in the community approval in the communi	of WORK ights, and lengths of properties the properties of properties o	NO.SACKS & MAKE OF CIRCLET 450 Sacks El Toro	PLUG ON BOTTOM 2:45 A.1 10/18/5
(State names of and expected WEIGHT AMOUNT 1 264 1262 Lourton method us test with 1200/ I understand that this pl Company Bo	d depths to objective ing state of work must receive the last of w	DETAILS pands; show sizes, we points, and all other i SET CASING PORMATICE Anhydrite Pressure & di	of WORK ights, and lengths of properties the properties of properties o	NO.SACKS & MAKE OF CIRCLET 450 Sacks El Toro	PLUG ON BOTTOM 2:45 A.1 10/18/5
(State names of and expected WEIGHT AMOUNT 1 264 1262 Lourton method us test with 1200 I understand that this pl Company	d depths to objective ing state of work must receive the last of w	DETAILS pends; show sizes, we points, and all other in the pressure & draws approval in writing the fining Community in the community approval in writing the community approval in the community approval in the community approval in the communi	of WORK ights, and lengths of proposed work AS FOLLOWS: TOTAL DEPTH OF WELL 1280 *	MO.SACKS & MAKE OF CAMEET 450 Sacks El Toro tober 20, 1957.	PLUG ON BOTTOM 2:45 A.1 10/18/5
(State names of and expected WEIGHT AMOUNT 1 264 1262 Lourton method us test with 1200/ I understand that this pl Company Bo	d depths to objective ing state of work must receive the last of w	DETAILS pends; show sizes, we points, and all other in the pressure & draws approval in writing the fining Community in the community approval in writing the community approval in the community approval in the community approval in the communi	of WORK ights, and lengths of proposed work AS FOLLOWS: TOTAL DEPTH OF WELL 1280 *	MO.SACKS & MAKE OF CAMEET 450 Sacks El Toro tober 20, 1957.	PLUG ON BOTTOM 2:45 A.1 10/18/5
(State names of and expected WEIGHT AMOUNT 1262	d depths to objective ing state of work must receive the last of w	DETAILS pends; show sizes, we points, and all other in the pressure & draws approval in writing the fining Community in the community approval in writing the community approval in the community approval in the community approval in the communi	of WORK ights, and lengths of proposed work AS FOLLOWS: TOTAL DEPTH OF WELL 1280 *	NO.SACKS & MAKE OF CIRCLET 450 Sacks El Toro	PLUG ON BOTTOM 2:45 A.1 10/18/5