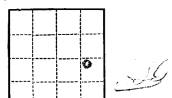
Form	9-881 8	ı
(Feb	. 1951)	



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	032545 (8)
Lease No.	
Unit	
1.3	57 to

NOTICE OF INTENTION T	O DRILL	SUBS	QUENT REPORT OF WA	TER SHUT-OFF	
	O CHANGE PLANS	SUBSE	QUENT REPORT OF SH	OOTING OR ACIDIZING	
	O TEST WATER SHUT-OFF	1 1	QUENT REPORT OF AL	TERING CASING	
	O RE-DRILL OR REPAIR WELL	1	QUENT REPORT OF RE	-DRILLING OR REPAIR	
	O SHOOT OR ACIDIZE			ANDONMENT	
	O PULL OR ALTER CASING	1 11	EMENTARY WELL HIST	ORY	
NOTICE OF INTENTION T					
ease No. 41672	(INDICATE ABOVE BY CHE	CK MARK NATURE OF	REPORT, NOTICE, OR OT	THER DATA)	
E. E. Blinebry (a) Lease		October	4	, 1960
Well No. 2 SE/4 Sec. 31	is located 1980 f	t. from \[\begin{align*} \bar{\mathbb{N}} \\ \mathbb{R} - 37 - \mathbb{E} \\ (\text{Range}) \end{align*}	ne and 660 ft		sec31
Jalmet (Gep)	ix (011)	Lea	N	ew Nex1co	
(Field)	***	(County or Subdivision	i)	(State or Territory)	
		DETAILS OF			
DEJECTIVE FORMATI	ted depths to objective sands; ing points,		and lengths of propose ant proposed work)	CASING PRO	ORAM (APPRO
BJECTIVE FORMATI	ONS:	show sizes, weights, and all other import	and lengths of propose ant proposed work)		_
BJECTIVE FORMATI Top of Anhydrite Salt	ted depths to objective sands; ing points,	show sizes, weights, and all other import	and lengths of propose ant proposed work)	CASING PROSE	ORAM (APPRO
OBJECTIVE FORMATI Op of Anhydrite Salt Yates Queen Penrose	ONS:	show sizes, weights, and all other import	and lengths of propose ant proposed work)	CASING PRO	ORAM (APPRO
OBJECTIVE FORMATI Top of Anhydrite Salt Yates Queen Penrose	ONS: 1148 1228 8 5/8 2929 5 1/2 3458 3538	show sizes, weights, and all other import	and lengths of propose ant proposed work)	CASING PROSE	ORAM (APPRO
OBJECTIVE FORMATI Top of Anhydrite Salt Yates Queen Fenrose Total Depth	ONS: 1148 1228 8 5/8 2929 5 1/2 3458 3538 3670	show sizes, weights, and all other important SIZE CA	and lengths of propose ant proposed work) IEG ACW LOW the Geological Survey	CASING PROSE	Cement 400 (CIR) 300 ax
OBJECTIVE FORMATI Top of Anhydrite Salt Yates Queen Fenrose Total Depth	ONS: 1148 1228 8 5/8 2929 5 1/2 3458 3538 3670	show sizes, weights, and all other important SIZE CA	and lengths of propose ant proposed work) IEG ACW LOW the Geological Survey	CASING PRO Set at 1160' 3670'	Cement 400 (CIR) 300 ax
BJECTIVE FORMATI Top of Anhydrite Salt Yates Queen Fenrose Total Depth	ONS: 1148 1228 8 5/8 2929 5 1/2 3458 3538 3670	show sizes, weights, and all other important SIZE CA	and lengths of propose ant proposed work) IEG ACW LOW the Geological Survey	CASING PROSE	Cement 400 (CIR) 300 ax
BJECTIVE FORMATI Top of Anhydrite Salt Yates Queen Fenrose Total Depth I understand that this Company TEXA	ONS: 1148 1228 8 5/8 2929 5 1/2 3458 3538 3670	show sizes, weights, and all other import	and lengths of propose ant proposed work) IEG ACW LOW the Geological Survey	CASING PROSE	Cement 400 (CIR) 300 ax

GPO 9 18 507