For (1	<b>m 9-</b> reb. 19	831 a 951)	•	
				×

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Mexico
Lease No.	<b>87-</b> 079070
Unit	<b>A</b>

SUNDKY	NOTICES A	ערוי	KLPU!	K12 O	14 W.	CLLO	
NOTICE OF INTENTION TO DRILL		<b>X</b>	BSEQUENT RE	PORT OF WAT	ER SHUT-O	FF	* * *
NOTICE OF INTENTION TO CHANGE PLA	ANS			PORT OF SHOO			
NOTICE OF INTENTION TO TEST WATER	R SHUT-OFF	รบเ	BSEQUENT RE	PORT OF ALTE	RING CASI	NG1ΛΙ-Δ-[	<del>&gt; - 195</del> ′
NOTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	SUI	BSEQUENT RE	PORT OF RE-D	RILLING O	R REPAIR	
NOTICE OF INTENTION TO SHOOT OR A		- II		PORT OF ABAN		****	A
NOTICE OF INTENTION TO PULL OR AL	1	SUI	PPLEMENTARY	WELL HISTOR	RY		NEW-
NOTICE OF INTENTION TO ABANDON W	/ELL						
(INDICATE	E ABOVE BY CHECK MARK	NATURE	OF REPORT, N	OTICE, OR OTH	ER DATA)		
		*****		Peb	rusry !	26	, 19 <b>.5</b>
Mary C. Hagood	44.00	(N)		1666	. (F.	١	
/ell No. 1 is locate	ed 1030 ft. from		line and .	1t.	rom	line of	sec. 24
NE NE 24	30N	(Range)	<b>X</b> .	(Meridian)			
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)		(Mendian)	Mare :	in buck	
Undesignated (Field)		or Subdivi	sion)		(State o	r Territory)	
			F WORK				
itate names of and expected depths to o		es, weigh	ts, and length	ns of proposed sed work)	casings; in	dicate mude	ling jobs, ceme
te intend to drill a light of the light of t	objective sands; show size ing points, and all concepts are to approximate. It be set to to	es, weigh other imp exper to cir ty 620	ts, and length ortant propositions oximates outside (0° to to lepth an	ly 250' allowing	and se 24 hr Dakota ed wit	t 9 5/8 s. WOC sand s h 300 s	)" 32.3 1 time. 7 ind 5½"
ie intend to drill a light casing with sufficient will be drilled to the lab. J-55 casing willing 72 hrs. WOC time.	objective sands; show size ing points, and all contents consents to approximate to the first contents to the section of the se	tes, weigh other imp to cir ty 620 otal d obs wi	oximate culate culate to to lepth an	ly 250' allowing est the discount ested ac	and se 24 hr Dekota ed wit cordin	t 9 5/8 s. WOC sand s h 300 s	)" 32.3 1 time. 7 ind 5½"
ie intend to drill a light casing with sufficient will be drilled to the lab. J-55 casing willing ?2 hrs. WOC time.	objective sands; show sizing points, and all call call to approximate approxim	tes, weigh other imp to cir ty 620 otal d obs wi	oximate culate culate to to lepth an	ly 250' allowing est the discount ested ac	and se 24 hr Dekota ed wit cordin	t 9 5/8 s. WOC sand s h 300 s	time. 7 und 5%" max, allo

GPO 862040