	(SUBMIT IN	TRIPLICATE)	U.S. Land Office
	UNITED	STATES	Lease or permit No.
Allottee	DEPARTMENT C	OF THE INTERIOR	C. C. Cagle les
Lease No.	GEOLOGI	CAL SURVEY	
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			• • .
SUNDR	Y NOTICES AN	D REPORTS (	ON WELLS
<b></b>			, 
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WA	TER SHUT-OFF
NOTICE OF INTENTION TO CHANC		SUBSEQUENT REPORT OF SHO	DOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST	-	SUBSEQUENT REPORT OF ALT	
NOTICE OF INTENTION TO RE-DR		SUBSEQUENT REPORT OF REL	DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT		SUBSEQUENT REPORT OF ABA	
NOTICE OF INTENTION TO PULL		SUPPLEMENTARY WELL HISTO	DRY
NOTICE OF INTENTION TO ABANE	JUN WELL		
(IND	ICATE ABOVE BY CHECK MARK NAT		
·		Strin Konice, OR OI	····· #010/
		link, Texas,	June 22 19 3
C. C. Cagle (a)			······, 1/
Well No. 2 is	located <b>390</b> ft. from	[N] line and 990 ft	from El line of set
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NW1 Sec. 9	26 5 34	B N.H.P.	
(14 Sec. and Sec. No.)		inge) (Meridia	
Rhoades	Loa County	· · · · · · · · · · · · · · · · · · ·	New Mexico
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<b>71</b>	ound at floor above sea level i		
The elevation of the detri	ound DETAILS to objective sands; show sizes, we	is <u>2980</u> ft., esti OF WORK	
The elevation of the depth	DETAILS to objective sands; show sizes, we ing points, and all other	is <u>2980</u> ft., esti OF WORK	natod.
The elevation of the	ound DETAILS to objective sands; show sizes, we	is <u>2980</u> ft., esti OF WORK	natod.
The elevation of the depth (State names of and expected depth Total Depth	DETAILS at hoor above sea level i DETAILS to objective sands; show sizes, we ing points, and all other - 130' Red Beds.	is <u>2980</u> ft., GST1 OF WORK eights, and lengths of proposed important proposed work)	nated . casings; indicate mudding jobs, ceme
The elevation of the depth (State names of and expected depth Total Depth	DETAILS at hoor above sea level i DETAILS to objective sands; show sizes, we ing points, and all other - 130' Red Beds.	is <u>2980</u> ft., GST1 OF WORK eights, and lengths of proposed important proposed work)	nated . casings; indicate mudding jobs, ceme
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