	(SUBMIT I	N TRIPLICATE)	Land Office	768
EON	UNITE	D STATES	Loase No.	· · · · · · · · · · · · · · · · · ·
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SEP 1		ICAL SURVEY	B	
SHOOK E. SHOOK ENGINEER				
RONINGTRICI			ON WELLS	
SUNDKI N	UTICES AN	ID REPORTS	UN WELLS	
NOTICE OF INTENTION TO DRILL			WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLAN			SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER S			ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR			ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTE	1	SUPPLEMENTARY WELL H	ISTORY	
NOTICE OF INTENTION TO ABANDON WEL		Ptuging		
	BOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OF	R OTHER DATA)	
(June 19	10
Cosden	-			, 19
Well No is located	330 ft. from	N line and	ft. from (\underline{E}_{k}) line of so	26 ec
M./L HE/ Sec. 26	195 3		[****]	
(14 Sec. and Sec. No.)		ange) (Meric	lian)	
North Hackberry Yates	-	lety	Her Mexico	
(Field) yates - Form.	(County or 8	ubdivision)	(State or Territory)	
(Field) yates - Form. The elevation of the derrick flo	oor above sea level		(State or Territory)	
yates - Form. The elevation of the derrick flo	oor above sea level DETAIL	l is ft. S OF WORK		g jobs, ceme
yates - Form. The elevation of the derrick flo (State names of and expected depths to ob.	por above sea level DETAILS jective sands; show sizes, ing points, and all other	is ft. S OF WORK weights, and lengths of prop or important proposed work)	osed casings; indicate muddin	g jobs, come hole d
yates - Form. The elevation of the derrick flo (State names of and expected depths to ob Flugged well wi	DOT above sea level DETAILS jective sands; show sizes, ing points, and all other ith 21 C.Y. of	is	ored casings; indicate muddin htc. after balling	gjobs, come hole d
yates - Form. The elevation of the derrick flo (State names of and expected depths to ob Flugged well with Concrete filler	DOT above sea level DETAILS jective sands; show sizes, ing points, and all other ith 21 C.Y. of t back to 417°	isft. S OF WORK weights, and lengths of prop ar important proposed work) Ready Mix Corcre from surface in	ored casings; indicate muddin htc. after balling	
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yates - Form. The elevation of the derrick flo (State names of and expected depths to ob. Plugged well with Concrete filler regulation supri- Lunderstand that this plan of work me Company	Dor above sea level DETAIL: jective sands; show sizes, ing points, and all other ith 21 C.Y. of t back to 417 ⁴ ker in commut a R ust receive approval in wr Gampieny	I isft. S OF WORK weights, and lengths of prop ar important proposed work) Ready Mix Concre from surface in at surface. E C E I V E C SEP 1 1 1964 D. C. C. ARTESIA, OFFICE Hiting by the Geological Surv	oved casings; indicate muddin atc ofter boiling 8 5/8" casing.	amenced.