ADDDOVED

4 994	APPRI VED	ED-7 ED	Budget Approv	: Bureau No. 42-R356 val expires 12-31-60.
Form 9-331 a. (Feb. 1951)	OCT 9 1962	T IN TRIPLICATE	Land Office	
×		TED STATES		050107 A
	DEPARTMEN	NT OF THE INTERIOR	Unit	
		f. //		1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
S	UNDRY NOTICES A	AND REPORTS ON	WELL	S

		SUBSPOUENT REPORT OF WA	TED CHUT OFF	
NOTICE OF INTENTION TO DRILL		00001102111 1121 0111 01	TER SHUT-OFF	
NOTICE OF INTENTION TO CHAN-			TERING CASING.	
NOTICE OF INTENTION TO RE-DE		' '	DRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOO		1	ANDONMENT	
NOTICE OF INTENTION TO PULL		SUPPLEMENTARY WELL HISTO	DRY	
NOTICE OF INTENTION TO ABANI				
(IN	DICATE ABOVE BY CHECK MARK N.	ATURE OF REPORT, NOTICE, OR OT	THER DATA)	
			October 8 19 62	2
ater Injection Wel		*	, 17	=
ary E. Wills Feder	MI WAW	(N)	. 25	
/ell No. 13 is lo	ocated 1237.1 ft. from	line and 2163 ft.	from $\left\{\begin{matrix} \Xi \\ \mathbf{W} \end{matrix}\right\}$ line of sec. 35	
E/4 NW/4 Sec. 35		7 E NAPH	• •	
(1/4 Sec. and Sec. No.)	(Twp.) (R	lange) (Meridian)	
Rhodes	Lei	Bubdivision)	New Mexico	
(Field)	(County of a	Subdivision)	(State or Territory)	
tate names of and expected dept	hs to objective sands: show sizes	s of work , weights, and lengths of propose er important proposed work)	d casings; indicate mudding jobs, cement	⊱
To drill water	hs to objective sands: show sizes	S OF WORK , weights, and lengths of propose ser important proposed work)	ier provisions of eximately 3340.	-
To drill water Oil Conservati	hs to objective sands; show sizes ing points, and all oth injection well with	S OF WORK , weights, and lengths of propose ser important proposed work)	ier provisions of	:-
To drill water	hs to objective sands; show sizes ing points, and all oth injection well with	S OF WORK , weights, and lengths of propose ser important proposed work)	ier provisions of oximately 3340. .0004.0005.001 Coment [[] REFORD LESSET To Circulate OF U ON FLE	
To drill water Oil Conservati	ing points, and all oth injection well with on Commission Order Casing 7n 234	S OF WORK , weights, and lengths of propose ter important proposed work) th rotary tools unx r R-1352-B to appro	ier provisions of oximately 3340. ORTHONS OF COMMENT FOR REPORT LESSEE	
To drill water Oil Conservati	hs to objective sands; show sizes ing points, and all oth injection well with	S OF WORK , weights, and lengths of propose ter important proposed work) th rotary tools unx r R-1352-B to appro	ier provisions of patenty 3340. REMARKS OF COMMENT OF COMMENTS OF	Ü
To drill water Oil Conservati	ing points, and all oth injection well with on Commission Order Casing 7n 234 2 7/8n 6.50# J-5	S OF WORK , weights, and lengths of propose ter important proposed work) th rotary tools unx r R-1352-B to appro	ier provisions of oximately 3340. Coment REFORD LESSEE TO Circulate OF G ON FILE 200 sacks D.	Ü
To drill water Oil Conservati Sise Hole 9 5/8* 6 1/4**	ing points, and all oth injection well with on Commission Order Casing 7n 234 2 7/8n 6.50# J-5	S OF WORK , weights, and lengths of propose ter important proposed work) th rotary tools unx r R-1352-B to appro	der provisions of primately 3340. Coment [] REFORD LESSEE To Circulate DE D ON FILE 200 sacks [] LOS L ANTRONE POSSUEL TO LOS LESSEE	E U
To drill water Oil Conservation Size Hole 9 5/8* 6 1/4* Tubingless co	ing points, and all oth injection well with on Commission Order Casing 7n 234 2 7/8n 6.50# J-5	S OF WORK , weights, and lengths of propose ter important proposed work) th rotary tools uncored to approximate the second seco	ier provisions of primately 3340. (SCHARGES OF COMMENT OF COMMENT OF COMMENTS	e u S
To drill water Oil Conservation Size Hole 9 5/8* 6 1/4* Tubingless co	injective sands; show sizes ing points, and all oth injection well with on Commission Order Casing 7" 23" 2 7/8" 6.50 J-5; appletion.	S OF WORK , weights, and lengths of propose ter important proposed work) th rotary tools uncored to approximate the second seco	ier provisions of oximately 3340. Coment (REFORD LESSE TO CITCULATE OF O DA FILE 200 sacks The DE O DA FILE POYND TO THE POYND THE POYND TO THE PO	e u Salahan
To drill water Oil Conservation Size Hole 9 5/8** 6 1/4** Tubingless co	injective sands; show sizes ing points, and all oth injection well with on Commission Order Casing 7n 23 2 7/8n 6.50 J-5: Expletion. cation approved by	S OF WORK , weights, and lengths of propose ter important proposed work) th rotary tools uncored to approximate the second sec	ier provisions of primately 33/0. Coment [] REFORD LESSEE TO Circulate DE D ON FILE 200 sacks [] L. D. L. ANTRONE POSLUEL TO L. ANTRONE ANTRONE POSLUEL TO L. ANTRONE POSLUEL TO	e u S
To drill water Oil Conservation Size Hole 9 5/8** 6 1/4** Tubingless con Unorthodox lo	ing points, and all oth injection well with on Commission Order Casing 7" 23" 2 7/8" 6.50 J-5: Expletion. cation approved by	S OF WORK , weights, and lengths of propose ter important proposed work) th rotary tools uncored to approximately tools approximately appr	ier provisions of primately 3340. (SCHARGES OF COMMENT OF COMMENT OF COMMENTS	€ U 1
To drill water Oil Conservation Size Hole 9 5/8** 6 1/4** Tubingless co	ing points, and all oth injection well with on Commission Order Casing 7" 23" 2 7/8" 6.50 J-5: Expletion. cation approved by	S OF WORK , weights, and lengths of propose ter important proposed work) th rotary tools uncored to approximately tools approximately appr	ier provisions of primately 33/0. Coment [] REFORD LESSEE TO Circulate DE D ON FILE 200 sacks [] L. D. L. ANTRONE POSLUEL TO L. ANTRONE ANTRONE POSLUEL TO L. ANTRONE POSLUEL TO	€ U 1
To drill water Oil Conservation Size Hole 9 5/8* 6 1/4* Tubingless con Unorthodox lo	injection well with on Commission Order Casing 7n 234 2 7/8n 6.50f J-52 mpletion. cation approved by work must receive approval in well with the cation of the cation of the cation of the cation approved by work must receive approval in well at the cation of the cat	S OF WORK , weights, and lengths of propose ter important proposed work) th rotary tools uncored to approximately tools approximately appr	ier provisions of primately 33/0. Coment [] REFORD LESSEE TO Circulate DE D ON FILE 200 sacks [] L. D. L. ANTRONE POSLUEL TO L. ANTRONE ANTRONE POSLUEL TO L. ANTRONE POSLUEL TO	e u S
To drill water Oil Conservation Size Hole 9 5/8* 6 1/4* Tubingless con Unorthodox lo I understand that this plan of Company Rock Isla Address 321 West	injection well with on Commission Order Casing 7" 23" 2 7/8" 6.50# J-5! Expletion. cation approved by work must receive approval in wind Oil & Refining (Douglas	S OF WORK , weights, and lengths of propose her important proposed work) th rotary tools und r R-1352-B to approx Depth 670 Total depth Commission Order in riting by the Geological Survey in	ier provisions of paintedly 3340. Coment (REPORD LESSE TO CITCULATE OF U DA FILE 200 Sacks The DE U	etu Li war
To drill water Oil Conservation Size Hole 9 5/8* 6 1/4* Tubingless con Unorthodox lo	injection well with on Commission Order Casing 7" 23" 2 7/8" 6.50# J-5! Expletion. cation approved by work must receive approval in wind Oil & Refining (Douglas	S OF WORK , weights, and lengths of propose her important proposed work) th rotary tools und r R-1352-B to approx Depth 670 Total depth Commission Order in riting by the Geological Survey in	ier provisions of primately 33/0. Coment [] REFORD LESSEE TO Circulate DE D ON FILE 200 sacks [] L. D. L. ANTRONE POSLUEL TO L. ANTRONE ANTRONE POSLUEL TO L. ANTRONE POSLUEL TO	etu . Wali
To drill water Oil Conservation Size Hole 9 5/8** 6 1/4* Tubingless con Unorthodox lo I understand that this plan of Company Rock Isla Address 321 West Wichita 2	injection well with on Commission Order Casing 7" 23" 2 7/8" 6.50# J-5! Expletion. cation approved by work must receive approval in wind Oil & Refining (Douglas	S OF WORK , weights, and lengths of propose her important proposed work) th rotary tools und r R-1352-B to approx Depth 670 Total depth Commission Order in riting by the Geological Survey in	ier provisions of primately 3340. Coment (FRETORD LESSE) To Circulate OF 3 ON FILE 200 eacks 1. 3 L ANTAGUE POWER 1. 3	etu Li war