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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Lease No.
Unit

WEDD DIN

Soo attached plat
SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO THEST WATER SHUT-OFF.  NOTICE OF INTENTION TO REPORT OF REPORT WELL.  NOTICE OF INTENTION TO POLL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  (NOIGHT ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 1. is located 1827-27ft. from No. 10 Midland, Texas, September 27  (Noight and Sec. 15)  SWA of 8WA of Sec. 15  (Noight and Sec. 15)  (Noight and Sec. 15)  (County or Suddivision)  (County or Suddivision)  (County or Suddivision)  (Chart and September Sec. 15)  (Chart and September Sec. 15)  (Chart and				I	CURCEOUENT 7	DEBOOT OF WATER	SHIT-OFF			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO REDRIEL OR REPAIR WILL.  SUBSCUENT REPORT OF ELDRILLING OR REPAIR.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSCUENT REPORT OF REDRILLING OR REPAIR.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  SUPPLEMENTARY WILL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 1. is located 1977-27ft. from (N) line and 1974-1974. ft. from (W) line of sec. 35.  SW/A of HW/A of Sec. 35.  (Yes) (Yes) (Notice) (Meridian)  Well No. 1. is located 1977-27ft. from (N) line and 202-157ft. from (W) line of sec. 35.  SW/A of HW/A of Sec. 35.  (Yes) (Yes) (Notice) (Meridian)  The elevation of the derrick floor above sea level is f. ft.  DETAIN OF WORK  (State names of and expected depths to objective ands; weights, and lengths of proposed casings; indicate mudding jobs, camenting proposed depth of this well is 11,500; to test the Ellenburger. The tentative casing proposed depth of this well is 11,500; to test the Ellenburger. The tentative casing dementing program is as follows:  12. OF HELF STEE OF CASING (STATE)  13. 17.6 2.  13. 17.6 2.  14. 50.0 110.0 28.  1. 1. 50.0 110.0 28.  1. 1. 50.0 110.0 28.  1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1	NOTICE OF INTENTION TO DRILL			11					
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSEQUENT REPORT OF ABANDONMENT.  (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA)  WIGHLAND, SUBSEQUENT REPORT, NOTICE, OR OTHER DATA  WIGHT SUBSEQUENT REPORT, NOTICE, OR OTHER DATA	i	i		i	1				-	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 1. is located 1877 27ff. from Notice, or other DATA  Well No. 1. is located 1877 27ff. from Notice, or other DATA  Well No. 1. is located 1877 27ff. from Notice, or other DATA  Well No. 1. is located 1877 27ff. from Notice, or other DATA  Well No. 1. is located 1877 27ff. from Notice, or other DATA  Well No. 1. is located 1877 27ff. from Notice, or other DATA  Well No. 1. is located 1877 27ff. from Notice, or other DATA  Well No. 1. is located 1877 27ff. from Notice, or other DATA  Well No. 1. is located 1877 27ff. from Notice, or other DATA  Well No. 1. is located 1877 27ff. from Notice, or other DATA  Well No. 1. is located 1877 27ff. from Notice, or other DATA  Well No. 1. is located 1877 27ff. from Notice, or other DATA  (Gradian)  (Gra		• • • • • • • • • • • • • • • • • • •			ll .				11	
NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 1 is located 1977-17f. from Nickard, Texas, September 27, 19.54  Well No. 1 is located 1977-17f. from Nickard, Texas, September 27, 19.54  Well No. 1 is located 1977-17f. from Nickard, Texas, September 27, 19.54  Well No. 1 is located 1977-17f. from Nickard, Texas, September 27, 19.54  Well No. 1 is located 1977-17f. from Nickard, Texas, September 27, 19.54  Well No. 1 is located 1977-17f. from Nickard, Texas, September 27, 19.54  Well No. 1 is located 1977-17f. from Nickard, Texas, September 27, 19.54  Well No. 1 is located 1977-17f. from Nickard, Texas, September 27, 19.54  Well No. 1 is located 1977-17f. from Nickard, Texas, September 27, 19.54  Well No. 1 is located 1977-17f. from Nickard, N										
Well No. 1 is located 1971-271. from No. 1 is located 1971-271	1	1								
Well No. 1 is located 1271-27ft. from Notice on other data.  Well No. 1 is located 1271-27ft. from Notice on other data.  Well No. 1 is located 1271-27ft. from Notice on other data.  Well No. 1 is located 1271-27ft. from Notice on other data.  Well No. 1 is located 1271-27ft. from Notice on other data.  Well No. 1 is located 1271-27ft. from Notice on other data.  Well No. 1 is located 1271-27ft. from Notice on other data.  Notice of the first of the decrease of the first of the firs	i i				SUPPLEMENTA	RY WELL HISTOR			-	
Well No. 1 is located 1877-27ff. from No. 1 is located 1877-27ff. from No. 202-2 ff. fr. from No. 202-2 f	NOTICE OF I	NTENTION TO ABANDON	WELL							
Well No. 1 is located 1877-21t. from N line and 262-5 ft. from N line of sec. 35  St/A of 18/4 of Sec. 35  (Field)  The elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and linesthed later  The proposed depth of this well is 11,500 to test the Ellonburger. The tentative casing dementing program is as follows:  25 OF RUE STEEC CASING  26 COMPAND HAND DETECT CASING  27 13-3/8"  1,500 1100 sx.  17/8"  11,500 1779 sx.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Address  Box 1400  Note that Texas, September 27, 19  Step of the first form N line and 262-5 ft. from N line of sec. 35  (Keridian)  Rev Maxico  (State names of and expected depths to objective sands; show sizes, weights and lengths of proposed casings; indicate mudding jobs, communications work)  State names of and expected depths to objective sands; show sizes, weights and lengths of proposed casings; indicate mudding jobs, communications and lengths of proposed casings; indicate mudding jobs, communications and lengths of proposed casings; indicate mudding jobs, communications and lengths of proposed casings; indicate mudding jobs, communications and lengths of proposed casings; indicate mudding jobs, communications and lengths of proposed casings; indicate mudding jobs, communications and lengths of proposed casings; indicate mudding jobs, communications and lengths of proposed casings; indicate mudding jobs, communications and lengths of proposed casings; indicate mudding jobs, communications and lengths of proposed casings; indicate mudding jobs, communications and lengths of proposed casings; indicate mudding jobs, communications and lengths of proposed casings; indicate mudding jobs, communications and lengths of proposed casings; indicate mudding jobs, communications and lengths of proposed casings; indicate mudding jobs, communications and lengths of pro		(INDICA	TE ABOVE BY CHECK	MARK NAT	URE OF REPORT,	NOTICE, OR OTHE	R DATA)			
Sw/a of W/a of Sec. 35  (K Sec. and Sec. No.)  (Kup.)  (Range)  (State or ferriory)	WAPKIE OF	L BAIT NO. 1			<b>M</b> 41	and, Texa	s, September	27	195	4
(K Sec. and Sec. No.)  (County or Subdivision)  (State or Territory)  (State or Territor	Well No	1 is locat	ted <b>1897-5</b> ft.	from	$\left\{ egin{array}{l} \mathbf{N} \\ \mathbf{S} \end{array} \right\}  ext{ line and }$	<b>262-4</b> ft. fr	$\operatorname{rom}\left\{egin{array}{c} lackbox{1}{\mathbb{Z}} \\ lackbox{1} \end{array} ight\} \operatorname{line} \operatorname{od}$	f sec.	<b>)</b> 5	
(K Sec. and Sec. No.)  (County or Subdivision)  (State or Territory)  (State or Territor	SW/A of N	w/L of Sec.35	23-5	3	22-E					
The elevation of the derrick floor above sea level is	(1/4 Se	c. and Sec. No.)	(Twp.)	(Rar	nge)	(Meridian)				
The elevation of the derrick floor above sea level isft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting proposed depth of this well is 11,500° to test the Ellemburger. The tentative casing dementing program is as follows:  25 OF ROLE SITE OF CASING WITCH FER FOOT SHOWN HAND DEPTH SACES OF CA	W.	deat		564						
The elevation of the derrick floor above sea level is		(Field)	(0	ounty or Su		be furnish				
DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  proposed depth of this well is 11,500° to test the Ellenburger. The tentative casing of comenting program is as follows:  ### OR  ##############################	The alcose	ion of the derrick	foor above s	ea level						
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing proposed depth of this well is 11,500° to test the followers. The tentative casing dementing program is as follows:  25 of Nois Size of Casing Size of Casing Sizes For Sizes Band Differ Sacis of Casing Sizes Siz	I ne elevat	ion of the defice	L HOOL ADOVE S	ca icvei	10					
proposed depth of this well is 11,900 to test the Elienburger. The testative casing dementing program is as follows:  28 OF HOLE SIZE OF CASING METORY PER FOOT SECHE HAND DEPTH SACES OF CENTRE 130 Considerator pipe 65% Here 130 300 cm. eet.  29 conductor pipe 65% Here 130 100 cm. eet.  20 conductor pipe 65% Here 130 1100 cm. *  27/8" 13-3/8" *  27/8" 17/8 23% *  17/8 23% *  11,500 1100 cm. *  17/8 23% *  11,500 1790 cm. *  17/8 23% *  11,500 1790 cm. *  10 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Sumble 011 & Refining Company  Address Box 1600			Dl	ETAILS	OF WOR	K				
proposed depth of this well is 11,900 to test the Elienburger. The testative casing dementing program is as follows:  28 OF HOLE SIZE OF CASING METORY PER FOOT SECHE HAND DEPTH SACES OF CENTRE 130 Considerator pipe 65% Here 130 300 cm. eet.  29 conductor pipe 65% Here 130 100 cm. eet.  20 conductor pipe 65% Here 130 1100 cm. *  27/8" 13-3/8" *  27/8" 17/8 23% *  17/8 23% *  11,500 1100 cm. *  17/8 23% *  11,500 1790 cm. *  17/8 23% *  11,500 1790 cm. *  10 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Sumble 011 & Refining Company  Address Box 1600	(State names o	of and expected depths t	o objective sands; sl	how sizes, v	veights, and leng	ths of proposed o	asings; indicate muc	dding jobs,	cement	-
d ementing program is at follows:  25 OF NOLE SITE OF CASING VETORY FER FOOT SECOND SAND DEPTH SACES OF CASING 20 conductor pips 65% Here 1.50° 100 sx. eat.  20 conductor pips 65% Here 1.50° 1100 sx. *  1.50° 1100 sx. *  1.78° 5-1/2* * 11.50° 1750 sx. *  17/8 23% * 11.50° 1750 sx. *  17/8 23% * 11.50° 1750 sx. *  1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Bushle 011 & Refining Company  Address Box 1600	•		ing points, ar	nd all otne	r important proj	JOSEU WOEK)				
d ementing program is at follows:    25 OF HOLE   SITE OF CASING   WITCHT FER FOOT   SECOND SAND   DEPTH   SACES OF CASING   WITCHT FER FOOT   SECOND SAND   DEPTH   SACES OF CASING   WITCHT FER FOOT   SECOND SAND   DEPTH   SACES OF CASING   WITCHT FER FOOT   WITCH	a nyazasai (	ionth of this	well is 11.	900' t	o test th	e Ellenbur	ger. The te	etatir	* 684	ring
25 OF HOLE SIZE OF CASTRO  20 conductor pipe  13-3/8"  13-3/8"  13-3/8"  17/8 23/8  This is an unerthodex location due to tempographical conditions.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Address  Box 1600	d compating	program is as	fellows:	-						
This is an unerthodex location due to topographical conditions.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Address  Box 1600	n America series	hr0							a .a	an every distribution
1.50° 1160 sx. 1.50° 1160 sx. 1.50° 1160 sx. 1.50° 1160 sx. 1.50° 1790 sx.  This is an unerthodex location due to temperaphical conditions.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Runhle 011 & Refining Company  Address Box 1600	ZE OF BOLE	BITE OF CASI	NG E	MOR!	PER POOT	SECOND 1	ME TAIL	SALP	D W	<u> Calendaria</u>
This is an unerthodex location due to topographical conditions.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Results Oil & Refining Company  Address Box 1600		20" conducte	er pipe	<u> </u>	654	<b>East</b>	150	<b>J</b> 50	EX.	168.
This is an unerthodex location due to topographical conditions.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Runhle Oil & Refining Company  Address Box 1600	_1/24	13-3/8" "			18/	**	1,50	1100	8X.	-
This is an unerthodex location due to topographical conditions.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Sumble Cil & Refining Company  Address Box 1600		2 4/20 1			36#	•		1100	er.	# -
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Residue 011 & Refining Company  Address 1600	7/4=	\$_1/2* *		174	& 23#	*	11,500	1750	AX.	#
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Address  Reg. 1600	774-					* 4 *	kila kuma			
Company Runhle Oil & Refining Company  Address Box 1600		e an unerthodo	ex location	due to	reportal	STORT COM	2727cm+			
Company Runble Oil & Refining Company  Address Box 1600	The This is	the statement of the contract of								
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Address Box 1600			Itt.	uanalin wai	iting by the Geo	logical Survey hel	ore operations may	be commer	nced.	
			rk must receive appi	roval in wri	ting by the Geo	logical Survey bef	ore operations may	be commer	nced.	
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