Land Office

Lease No. 19 01744

Form 9-881a		Approvai ei
(Feb. 1951)	(SUBMIT IN TRIPLICATE)	Land Office
		Lease No.
	UNITED STATES HORBS O	FFM: Dec
	geological survey 1962 APR 17	' PM 2/55
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SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALIFE CASING NOTICE OF INTENTION TO ABANDON WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY	NOTICE OF INTENTION TO DRILL	- -	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO PULL OR ALI'ER CASING				
NOTICE OF INTENTION TO ABANDON WELL				
i I!	NOTICE OF INTENTION TO ABANDON WELL			

NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZANG (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) METCH: 24 19. \$2 Well No. 1 is located \$66' ft. from N	NOTICE OF I	NTENTION TO DRILL.			SUBSEQUENT	REPORT OF WAT	ER SHUT-OFF		XX
Well No. 1 is located 660 ft. from Notice of intention to shoot of aclidize Supplementary well history. (Indicate above by check maans nature of Report, notice, on other data) Well No. 1 is located 660 ft. from Notice of intention to abandon well (Indicate above by check maans nature of Report, notice, on other data) Well No. 1 is located 660 ft. from Notice of intention to abandon well (Indicate above by check maans nature of Report, notice, on other data) Well No. 1 is located 660 ft. from Notice on other data) Well No. 1 is located 660 ft. from Notice on other data) Well No. 1 is located 660 ft. from Notice on other data) Well No. 1 is located 660 ft. from Notice on other data) Well No. 1 is located 660 ft. from Notice on other data) Well No. 1 is located 660 ft. from Notice on other data Notice of intention to abandon well Notice of intention well intention Notice of intention well intention Notice of intention well intention Notice of int	NOTICE OF I	NTENTION TO CHANG	E PLANS		SUBSEQUENT	REPORT OF SHO	OTING OR ACIDIZING	j	
Well No. 1 is located 66% ft. from N	NOTICE OF I	NTENTION TO TEST W	VATER SHUT-OFF	, ,	SUBSEQUENT	REPORT OF ALTI	ERING CASING		
Well No. 1 is located of the from North and the control of the description of the descrip	NOTICE OF I	NTENTION TO RE-DRI	ILL OR REPAIR WELL		SUBSEQUENT	REPORT OF RE-E	RILLING OR REPAIR		
Well No. 1 is located 56° ft. from Name of Report, Notice on other data) Well No. 1 is located 56° ft. from Name of Report, Notice on other data) Well No. 1 is located 56° ft. from Name of Report, Notice on other data) Well No. 1 is located 56° ft. from Name of Report, Notice on other data of Section 4 9-5 37-5 Maps (Meridia) New March 24 Maps (Meridia) New March 25 Maps (Meridia) New March 26 Maps (Meridia) New March 27 Maps (Meridia) New March 28 Maps (Meridia) New March 28 March 28 Maps (Meridia) New March 28 March 28 Maps (Meridia) New March 29 Maps (Meridia) New March 20 M	NOTICE OF I	NTENTION TO SHOOT	OR ACIDIZE		SUBSEQUENT	REPORT OF ABAI	NDONMENT		
Well No. 1 is located 060 ft. from Notice of report, notice, or other data) Well No. 1 is located 060 ft. from Notice of Report, notice, or other data) Well No. 1 is located 060 ft. from Notice of Report (Notice) No. 4 of Section 4 9-8 37-5 Note (Notice) (See and See No.) (Twp.) (Range) (Meridian) Note (Line (Last) Leas Note (Last) Leas Note (Report of Report	NOTICE OF I	NTENTION TO PULL O	OR ALTER CASING		SUPPLEMENTA	RY WELL HISTO	RY		
Well No. 1 is located 560 ft. from No. 1 is located 560 ft. from No. 4 of Section 4 9-5 37-5 NAPN (K Section 4 9-5 37-5 NAPN (K Section 580 No.) (Top.) (Range) (Meridian) (Field) (County or Subdivision) (State or Fortlary) The elevation of the derrick floor above sea level is 4001 ft. 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 ill other improfunction proposed work) Specified: Matrick 13, 1362 - 3:39 2.N. Narch 15, 1362: See 415 of 10-3/4 surface 1847. Cuted 1/350 sks reg mean Circ approx 39 sks, work 24 hrs. Narch 21, 1362: See 4267 of 7-5/8 Intermediate 1849. While the colored to 1000%. Held 0.K. WOC 24 hrs. Water Shut-off Successful. Lunderstand that this plan of vari must receive approval in writing by the Geological Survey Selves operations may be commenced. Company R SINGN-NOEL OIL CONTORNITION, Agents for Don G, No Cormick Address Box 3626 Odessa, Texas	NOTICE OF I	NTENTION TO ABANDO	ON WELL						
Well No. 1 is located 669 ft. from Ni line and 669 ft. from Willing of sec. 4 No. 4 of Section 4 9-6 37-5 NMPN (68c and 86c No.) (790) (Rango) (Meridian) (811 of Cast) Lea New Meridian) (812 of County of Subdivision) (State of Territory) The elevation of the derrick floor above sea level is 4001 ft. 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 ill other improving the proposed work) Specified: Merch 13, 1362 - 3:00 P.N. Narch 15, 1362: Son 415 of 10-3/4 surface cast. Cutd 4/350 sks reg mean Clin. approx. 30 sks. WCC 24 hrs. Narch 21, 1362: Son 4267 of 7-5/8 Intermediate cag. Cutd 4/300 sks For 4% Cel. Pressured to 10004. Held O.K. WCC 24 hrs. Vater Shut-off Successful. Lunderstand that this plan of wark must receive approval in writing by the Geological Survey, Solve operations may be commenced. Company R GENERN-NOEL OTL COUNTRATION, Against for Not G. NoCormick Address Box 3625 Odessa, Texas					<u></u>				
Well No. 1 is located 260 ft. from NN/4 of Section 4 9-5 37-5 NNPN (Kise and Sec No.) (Typ.) (Range) (Meridian) Ellison (East) Lee No. (Meridian) Fillison (East) Lee No. (Meridian) The elevation of the derrick floor above sea level is 4881 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show size, weights, and lengths of preposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Spriktled: March 13, 1362 - 3:37 2.8. Narch 15, 1362: Sept 435 of 13-3/4 Surface 287. Castd 4/35) sks reg near Circ approx 30 8ks. WOC 24 hrs. Narch 21, 1362: Sept 435 of 13-3/4 Surface 287. Castd 4/35) sks reg near Circ approx 30 8ks. WOC 24 hrs. Narch 21, 1362: Sept 435 of 13-3/4 Surface 287. Castd 4/35) sks reg near Circ approx 30 8ks. WOC 24 hrs. Narch 21, 1362: Sept 435 of 13-3/4 Surface 287. Castd 4/35) sks reg near Circ approx 30 8ks. WOC 24 hrs. Narch 21, 1362: Sept 435 of 13-3/4 Surface 287. Castd 4/35) sks reg near Circ approx 30 8ks. WOC 24 hrs. Narch 21, 1362: Sept 435 of 13-3/4 Surface 287. Castd 4/35) sks reg near Circ approx 30 8ks. WOC 24 hrs. Narch 21, 1362: Sept 435 of 13-3/4 Surface 287. Castd 4/35 sks reg near Circ approx 30 8ks. WOC 24 hrs. Narch 21, 1362: Sept 435 of 13-3/4 Surface 287. Castd 4/35 sks reg near Circ approx 30 8ks. WOC 24 hrs. Narch 21, 1362: Sept 435 of 13-3/4 Surface 287. Castd 4/35 sks reg near Circ approx 30 8ks. WOC 24 hrs. Narch 21, 1362: Sept 435 of 13-3/4 Surface 287. Castd 4/35 sks reg near Circ approx 30 8ks. WOC 24 hrs. Narch 21, 1362: Sept 435 of 13-3/4 Surface 287. Castd 4/35 sks reg near Circ approx 30 8ks. WOC 24 hrs. Narch 21, 1362: Sept 435 of 13-3/4 Surface 287. Castd 4/35 sks reg near Circ approx 30 8ks. WOC 24 hrs. Narch 22, 1362: Sept 436 sks reg near Circ approx 30 8ks. WOC 24 hrs. Narch 23, 1362 sks reg near Circ approx 30 8ks. WOC 24 hrs. Narch 24, 1362 sks reg near Circ approx 30 8ks. WOC 24 hrs. Narch 25, 1362 sks reg near Circ approx 30 8ks. Narch 25, 1362 sks reg near Circ approx 30		(IND	ICATE ABOVE BY CHECK	MARK NAT	JRE OF REPORT	NOTICE, OR OTH	HER DATA)		
NS/4 of Section 4 3-6 37-5 Neph (Range) (Meridian) Ellison (East) Lea (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 4061 ft. DETAILS OF WORK (State names of and expected depths to objective sands) show sites, weights, and lengths of proposed casings, indicate mudding jobs, camenting points, and all other important proposed work) Specified: March 13, 1962 - 3:00 P.R. Narch 15, 1962: Sept 425 of 10-3/4 surface e.g., Cate 1/350 sks reg next Circ approx 30 sks. WC 24 hrs. Narch 21, 1962: Sept 4267 of 7-5/8 Intermediate e.g., Cate W/300 sks Reg 4% Cel. Pressured to 1000#. Held O.K. WC 24 hrs. Vater Shut-off Sucressful. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Repair Note of Curoparation, agent for Box G. Neconmick Address Sox 3820 Clessa, Texas By L. B. Burnaragara						Mark	24		1962
(Nerdian) (New Hardian) (Pield) (County or Subdivision) (County or Subdivision	Well No	1 is loc	cated <u>660</u> ft. f	rom { }	line and	660 ft.	from $egin{pmatrix} \mathbf{E}^{\mathbf{C}_{\mathbf{L}}} \ \mathbf{W} \end{bmatrix}$ line of	of sec	A.
### Hexico (Field) (Country or Subdivision) The elevation of the derrick floor above sea level is4061 ft. 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) Spradded: March 13, 1862 - 3:00 2.N. Narch 15, 1862: Soc 415 of 10-3/4 surface cag. Cate 4/350 sks reg near Clim approx 30 aks. WC 24 arg. Narch 21, 1862: Soc 4267 of 2-5/8 Intermediate cag. Cate 4/350 sks reg near Clim approx 30 aks. WC 24 arg. Narch 21, 1862: Soc 4267 of 2-5/8 Intermediate cag. Cate 4/350 sks Reg 4% Gel. Pressured to 1000#. Held O.K. WOC 24 hrs. Vater Shut—off Successful. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Repeace Company for Box 3520 Odessa, Texas By L. H. Burgategart Company Company and Texas Company dates.	*								
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is			`	(Ran	(e)	(Meridian)			
The elevation of the derrick floor above sea level is 4081 ft. 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) Specified: March 13, 1362 - 3:00 P.M. March 15, 1362: See 415 of 13-3/4 surface cag. Cated 4/350 sks reg mast Clim approx 30 sks. WCC 24 hrs. Narch 21, 1362: See 4287 of 7-5/8 Intermediate cag. Cated 4/350 sks Reg. 4% Gel. Pressured to 1000#. Held O.K. WCC 24 hrs. Vater Shut-off Successivi. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Representation of Componential Successivity approval in writing by the Geological Survey before operations may be commenced. Company Representation of Componential Successive approval in writing by the Geological Survey before operations may be commenced. Company Representation of Componential Successive approval in Writing by the Geological Survey before operations may be commenced. Company Representation of Componential Survey before operations of Componential Successive approval in Writing by the Geological Survey before operations of Componential S	FILLIS			unter on Qub	diminion)				·•
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) Spuddied: Marrich 13, 1362 - 3:30 P.N. Narch 15, 1362: See 415 of 10-3/4 surface cast. Coatd w/350 aks reg mention approx. 30 aks. WCC 24 arg. Narch 21, 1362: See 4287 of 7-5/8 Intermediate cag. Cantd w/300 aks. Reg. 4% Gel. Pressured to 1000%. Held O.K. WCC 24 hrs. Vater Shut-off Successful. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company. R. 600004-NOEL OTL COMPORATION, Agent for Not Go. No Companiek. Address. Box 3525. Odessa, Texas. By L. H. Burnstager.		(Field)	(00	micy of Bub	division)		(State of 18thory	')	
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) Spuddied: March 13, 1962 - 3:00 P.N. Narch 15, 1962: See 415 of 10-3/4 surface cast. Coatd w/350 sks reg menticular approx. 30 sks. WCC 24 hrs. Narch 21, 1962: See 4267 of 7-5/8 Intermediate cag. Coatd w/300 sks. Reg. 4% Gel. Pressured to 1000%. Held O.K. WCC 24 hrs. Vater Shut-off Successful. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company R 60000M-NOCL OTL COMPORATION, Agent for DON G. Necommenced. Address Box 3525 Odessa, Texas By L. H. Burnstager.	The elevati	ion of the derri	ck floor above sea	a level i	s 4041 f	t.			
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Spuddled: Marrith 13, 1362 - 3:07 P.M. Narch 15, 1362: See 435 of 10-3/4 surface asg. Cated u/350 sks reg mean Clic approx 30 sks. WCC 24 hrs. Narch 21, 1362: See 4267 of 7-5/8 Intermediate asg. Cated w/300 sks. Reg 4% Gel. Pressured to 1000%. Held O.K. WCC 24 hrs. Water Shut-off Successivi. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Representation of Componentation, Agents for Don G. National Company and See 3623 Codessa, Texas. By L. H. Dannasann.									
Specified: March 13, 1962 - 3:09 2.M. Narch 15, 1962: See 435 of 10-3/4 surface asg. Cate 0/350 sks reg near Clare approx 30 sks. WOC 24 hrs. Narch 21, 1962: See 4267 of 7-5/6 Intermediate csg. Cate w/300 sks. Reg 4% Gel. Pressured to 1000%. Held O.K. WOC 24 hrs. Vater Shut-off Successful. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company R COMAN-NOLL OIL CORPORATION, Agent for Bon G. McCommick Address Box 3828 Odessa, Texas By L. B. Burnasaman			DE.	TAILS	OF WORK	K			
Specified: March 13, 1962 - 3:09 2.M. Narch 15, 1962: See 435 of 10-3/4 surface asg. Cate 0/350 sks reg near Clare approx 30 sks. WOC 24 hrs. Narch 21, 1962: See 4267 of 7-5/6 Intermediate csg. Cate w/300 sks. Reg 4% Gel. Pressured to 1000%. Held O.K. WOC 24 hrs. Vater Shut-off Successful. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company R COMAN-NOLL OIL CORPORATION, Agent for Bon G. McCommick Address Box 3828 Odessa, Texas By L. B. Burnasaman	(State names of	f and expected depths	s to objective sands; she	w sizes, we	ights, and leng	ths of proposed	casings; indicate mu	dding jobs,	cem ent -
Narch 15, 1962: Set 415 of 10-3/4 surface cag. Cottd tr/350 sks reg meant Clic approx 30 sks. WCC 24 hrs. Narch 21, 1962: Set 4287' of 7-5/8 Intermediate cag. Cottd w/300 sks. Reg 4% Gel. Pressured to 1000#. Held O.K. WCC 24 hrs. Water Shut-off Successful. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company R 600000-NOEL OTL CONDORATION, Agent for DOM G. No Cormick Address Box 3020 Odessa, Texas By L. H. Burnassen.						osea work)			
Narch 21, 1962: Seet 4207 of 7-5/8 Intermediate cag. Cantd w/300 sks Fog 4% Gel. Pressured to 1000%. Held O.K. WXC 24 hrs. Vater Shut-off Successful. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Redeath-Notic off Componential for Box G. Naccommick Address Box 3826 Odessa, Texas By L. H. Durnalugant	opiaces	eg: Amilian	23, 13 62 - 3	: (1) 1 2°,	, No				
Water Shut-off Successful. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company R COMPANNOEL OTL COMPORATION, Agent for Box G. McCommick Address Box 3829 Odessa, Texas By L. H. Dannessant	Narch	15, 2952:					Catd 19/35	o) sks	reg neat
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company RECONDANDES OTS CONDUCTION, Agent for Not G. McCormick Address Box 3525 Odessa, Texas By L. H. Britishen Carracter density	Narch	21, 1962:							
Company R COMPAN-NOLL OTL COMPORATION, Agent for Don G. McCormick Address Box 3828 Odessa, Texas By L. H. Dannessant	water	Shut-off S	uccessiul.						
Address Box 3828 Odessa, Texas By L. H. Danielson	•	•			• • • • • • • • • • • • • • • • • • • •				æd,
Odessa, Texas By L. H. Dursasant	Company	K GCMN9-1	DES ULL COMP	ok a lit	M, Agen	y for in	G. No Corn	ilck	********
By L. II Dennistance	Address	Box 3825				1-	99-		
Title Production Superintendent		Odessa, Te	x.1 §		В	y 1. 1.		ma	vanu
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