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(SUBMIT' IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office	
Loase No. 1 - 028	48
Unit	

		CURSEOUENT REPORT OF	WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL		ii	SHOOTING OR ACIDIZING	
TICE OF INTENTION TO CHANGE P	PLANS.	i	ALTERING CASING	
OTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	_	RE-DRILLING OR REPAIR	
TICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	il	ABANDONMENT	
OTICE OF INTENTION TO SHOOT OF OTICE OF INTENTION TO PULL OR	ALTER CASING		IISTORY	
OTICE OF INTENTION TO ABANDON		X		
(INDICA	ATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, O	R OTHER DATA) PO Box 352	
		T TOTAL CO. CO. CO. C. A.		10.59
R.D. Champeau Peder	al .	Midland, Texa		, 19.7.7
ll No. 1 is loca	ted 1980 ft. from	N line and 660	ft. from $\binom{\square}{W}$ line of s	ec. 12
	T-8s R-3!	(D) Kr. Mi Ti	()	
54 M/ Sec. 12 (% Sec. and Sec. No.)	(Twp.)	(Range) (Mer	idian)	
wilsand Penn	RODESTOLT	·	Hew Mexico	
(Field)	(County	or Subdivision)	(State or Territory)	
	DETA	vel is 1186 ft. ILS OF WORK zes, weights, and lengths of proof other important proposed work	posed casings; indicate muddi k)	ng jobs, cement-
ate names of and expected depths	DETA to objective sands; show sing points, and allow	ILS OF WORK zes, weights, and lengths of pro other important proposed work we propose to do	the following:	ng jobs, cement-
In order to pl 1. Mud up hole an 2. cut off and sa 3. Spot 35 ax plu casing. Spot if	DETA to objective sands; show sing points, and all sug and abandon id spot 100 ax a lvage recoverab ig from 50° bale 5200°, and over	ILS OF WORK zes, weights, and lengths of pro other important proposed work	the following: pth. g top of cement i p of non-recovera 7500: from 6750: casing shoe from	s at 8010°. ble 5½° 0.d to 6650°
In order to pl 1. Mud up hole an 2. cut off and sa 3. 3pot 35 ax plu casing. Spot i from 5300° to 1. Spot a 20 ax company TEXAL	DETA to objective sands; show sing points, and allowed and abandon ad spot 100 sm and allowed recoverable from 50° bales to an coment plus 5200°, and over coment plug at the	ILS OF WORK zes, weights, and lengths of pro other important proposed work we propose to do ment at total de le 5½ o.d. casin w to 50' above to igs from 7600' to the intermediate the strikes and in	the following: pth. g top of cement i p of non-recovera 7500: from 6750: casing shoe from estall a marker.	s at 8010°. ble 53° 0.d to 6650° h100° to h
In order to pl 1. Mud up hole and second of an area of an	DETA to objective sands; show sing points, and alling points, and alling and abandon d spot 100 ax a lvage recoverab g from 50° bale 30 ax cement plu 5200°, and over cement plug at to	ILS OF WORK zes, weights, and lengths of pro other important proposed work we propose to do ment at total de le 5½ o.d. casin w to 50' above to igs from 7600' to the intermediate the strikes and in	the following: pth. g top of cement i p of non-recovera 7500: from 6750: casing shoe from estall a marker.	s at 8010°. ble 53° 0.d to 6650° h100° to h
In order to pl 1. Mud up hole an 2. cut off and sa 3. 3pot 35 ax plu casing. Spot i from 5300° to 1. Spot a 20 ax o 1 understand that this plan of we company	DETA to objective sands; show sing points, and alling points, and alling and abandon d spot 100 ax a lvage recoverab g from 50° bale 30 ax cement plu 5200°, and over cement plug at to	ILS OF WORK zes, weights, and lengths of pro other important proposed work we propose to do ment at total de le 55 o.d. casin w to 50 above to the intermediate the surface and in in writing by the Geological Su	the following: pth. g top of cement i p of non-recovera 7500: from 6750: casing shoe from estall a marker.	s et 8010°. ble 54° o.d to 6650° hl00° to h