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(SUBMIT IN TRIPLICATE)

Land Office	 San	te	. Ze	_
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Lease No. 078968

UNITED STATES DEPARTMENT OF THE INTERIOR

Unit Northeast Blanco

GEOLOGICAL SURVEY Unit Agrat. No. 1, Sec. 929

SUNDRY N		1	RT OF WATER SHUT-OFF	X
ICE OF INTENTION TO DRILL		SUBSEQUENT REPOR	T OF SHOOTING OR ACIDIZIN	G
ICE OF INTENTION TO CHANGE PLAN	S	CURSEONENT REPO	RT OF ALTERING CASING	
ICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSPOUENT REPO	RT OF RE-DRILLING OR REPAI	R
ICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SURSEQUENT REPO	RT OF ABANDONMENT	
TICE OF INTENTION TO SHOOT OR AC	IDIZE	SUPPLEMENTARY W	ELL HISTORY	
rice of intention to pull or alti	ER CASING			
TICE OF INTENTION TO ABANDON WE				
(INDICATE	ABOVE BY CHECK MARI	K NATURE OF REPORT, NOT	ICE, OR OTHER DATA)	
			June 2	, 19 <u>.61</u>
No. 60-7 is located NE/4 Section 7 (1/4 Sec. and Sec. No.)	31H (Twp.)	6V (Range)	(Meridian)	JUN6 10
	Comman Tax	18 TA		
lanco Hecaverde (Field)	•	y or Subdivision)	(State or Terr	
e elevation of the derrick for the names of and expected depths to a 5/15/61, ran 6 Jts 25 sacks regular cent	floor above sea legistration of the control of the	evel is 6380 ft. AILS OF WORK sizes, weights, and length ll other important propose HO casing = 1; alcium chloride Held OK.	(State or Terr s of proposed casings; indicated work) O' set at 206'.	o mudding jobs, come Comented wi
e elevation of the derrick and at 6:15 AM 5/1 at names of and expected depths to a 5/15/61, ran 6 Jts as a 5/25/61, ran 93 Jts as a 5/25/61, ran 95 Jts as a 5/25/61, ran 146 Jts as a 5/25/61, ran 146 Jts as a 5/25/61, ran 146 Jts as and followed with a fop of cement a 5/25/61	floor above sea legislation of the sea legisl	evel is 6380 ft. AILS OF WORK aizes, weights, and length ill other important propose HO casing - 1; alcium chloride Held OK. Of J55 casing ix A vith 2% g temperature sur ix vith 4% gel agular cement ture survey.	(State or Terrest of proposed casings; indicated work) O' set at 206'. Coment circulary 1432' set at 3' el and 3' lb. Cell vey. Drilled vi 5830' set at 58' and 12'/2 lbs. Gi ith 1 lb. Halad- ceted casing vii	comented with the comented with the comented with gas from the gas from the comenter
e elevation of the derrick of sudded at 6:15 AM 5/1 at names of and expected depths to a 5/15/61, ran 6 Jts 25 sacks regular cents asing with 800 PSI for a 5/25/61, ran 93 Jts 1th 250 sacks 1:1 cents ack. Top of cement a 5/28/61, ran 146 Jts 100 sacks 1:1 cents and followed with 100 sacks 1:1 cents and followed with 100 of cement at 3450 of cement at 3	floor above sea legislation of the season of	evel is 6380 ft. AILS OF WORK sizes, weights, and length Il other important propose HO casing - 1 alcium chloride Held OK. Of J55 casing ix A with 2% g imperature sur ix with 4% gel agular cement ture survey.	(State or Tarrel of proposed casings; indicated work) 3432' set at 206'. 3432' set at 3'el and 3' lb. Cellowy. Drilled vi 5830' set at 584 and 12½ lbs. Gi ith 1 lb. Halad- cested casing with	comented with the comented with the comented with gas from the gas from the comenter
e elevation of the derrick of the de	floor above sea legislation of the season of	evel is 6380 ft. AILS OF WORK aizes, weights, and length ill other important propose HO casing - 1; alcium chloride Held OK. Of J55 casing ix A vith 2% g temperature sur ix vith 4% gel agular cement ture survey.	(State or Tarrel of proposed casings; indicated work) 3432' set at 206'. 3432' set at 3'el and 3' lb. Cellowy. Drilled vi 5830' set at 584 and 12½ lbs. Gi ith 1 lb. Halad- cested casing with	comented with the comented with the comented with gas from the gas from the comenter
e elevation of the derrick of the names of and expected depths to a 5/15/61, ran 6 Jts 25 sacks regular cents at 15/25/61, ran 93 Jts 25/25/61, ran 93 Jts 25/25/61, ran 93 Jts 25/8" casing points a 5/28/61, ran 146 Jth 100 sacks 1:1 cents and followed with the plan of cents at 3450 to minutes. Held OK.	floor above sea legislation of the season of	evel is 6380 ft. AILS OF WORK sizes, weights, and length lighter important propose HO casing = 1; alcium chloride Held OK. Of J55 casing ix A with 2% g comperature sur is with 4% gel agular sement ture survey.	(State or Tarrel of proposed casings; indicated work) O' set at 206'. Coment circulation of the college of th	comented with the comented with the comented with gas from the gas from the comenter

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