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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

	Land Office	inta	.Fe			
	Lease No	7908	2			
OR	Unitertheest Blanco					
Unit	Agreement	No.	1.	Sec.	929	

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLA		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZI	
NOTICE OF INTENTION TO TEST WATER	R SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPA	
NOTICE OF INTENTION TO SHOOT OR			
NOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON W			
(INDICATE		TURE OF REPORT, NOTICE, OR OTHER DATA)	, 19 _5
Well No. 41.25 is located	d 1240 ft. from	$\left\{ egin{array}{c} N \\ \blacksquare \end{array} ight\}$ line and $\left\{ egin{array}{c} L \\ \blacksquare \end{array} ight\}$ line	of sec25
16/ KE/4 Sec. 25 (1/2 Sec. and Sec. No.)	(Twp.) (Ra	nge) (Meridian)	
Manco Messyerde	San Juan	bdivision) (State or Territo	
The elevation of the derrick fl			
The elevation of the derrick fl	oor above sea level	is 6384 ft.	
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The elevation of the derrick fl	DETAILS	OF WORK	nudding jobs, comen
The elevation of the derrick flight at \$100 PK 8 24 57 oct 10-3/4* regular coment with 25	DETAILS piective sands; show sizes, ving points, and all other 32.75 H40 cas calcium chlorid	is 6384 ft.	oudding jobs, comen onted with 2 od casing wi
The elevation of the derrick flood at \$100 PK \$25,57 oct 25-57, ran 5 Jts 10-3/4* regular coment with 25 PSI for 15 minutes. Held	DETAILS DETAILS Discrive sands; show sizes, ving points, and all other 32.75 H40 cas calcium chlorid	is 6384 ft. OF WORK reights, and lengths of proposed casings; indicate m important proposed work) ing - 156° set at 159°. Common Comm	id casing wi
The elevation of the derrick flood at \$100 px \$2.25.57. State names of and expected depths to observe the state names of and expected depths to observe the state names of and expected depths to observe the state of the state o	DETAILS DETAILS Discrive sands; show sizes, ving points, and all other 32.75% 1440 cas calcium chlorid OK.	is 6384 ft. OF WORK eights, and lengths of proposed casings; indicate m important proposed work) ing - 156' set at 159'. Com e. Coment circulated. Test	d casing wi
The elevation of the derrick flied at \$100 PK 8-24-57 och 125-57. ran 5 Jts 10-3/4* regular coment with 25 PSI for 15 minutes. Held: 5-57, ran 112 Jts 7-5/8* 111 cement and possite with 25	DETAILS DETAILS Discrive sands; show sizes, ving points, and all other 32.75# 1440 cas calcium chlorid OK. 26.40# J55 cas	is 6384 ft. OF WORK reights, and lengths of proposed casings; indicate me important proposed work) ing - 156' set at 159'. Common circulated. Testalogy. Ing - 3612' set at 3625'. Common circulated.	d casing wi
The elevation of the derrick flight at \$100 px \$2.25.57. 25-57. ran 5 Jts 10-3/4* regular coment with 25 SI for 15 minutes. Held 5-57. ran 112 Jts 7-5/8* 1:1 cement and posmix w PSI for 30 minutes. Hel	DETAILS DETAILS Discrive sands; show sizes, ving points, and all other 32.75# 1440 cas calcium chlorid OK. 26.40# J55 cas 1th 4% gal and d OK. Orillad	is 6384 ft. OF WORK reights, and lengths of proposed casings; indicate me important proposed work) ing - 156' set at 159'. Common circulated. Tests ing - 3612' set at 3625'. Common circulated. Tests ing - 3612' set at 362	d casing wi wasn'ted with sted casing
The elevation of the derrick flied at \$100 px \$24.57 or \$25.57 or \$3.24.57 or \$25.57 or \$3.24.57 or \$3	DETAILS DETAILS DETAILS DECLIVE sands; show sizes, ving points; and all other 32.75# H+O cas calcium chlorid OK. 26.40# J55 cas ith 4% gel and d OK. Drilled	is 6384 ft. OF WORK reights, and lengths of proposed casings; indicate me important proposed work) ing - 156' set at 159'. Common circulated. Testal common circulated common circulated common circulated common circulated common circulated common circulated circulate	d casing wi mented with sted casing wint.
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