		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	I	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDON MAINT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHEC	K MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA	į
ell Norman 7-22 is located 990 ft.	. from	S line and ft. from line of sec. 22	- -
K/A Sec 22 338	ا ئۇ ــــــــــــــــــــــــــــــــــــ	(W)	
(1/2 Sec. and Sec. No.) (Twp.)	(Rar	nge) (Meridian)	
(Field) ((County or Su	ibdivision) (State or Territory)	
(2.2012)	ounty of Du	(State of Letting)	
ne elevation of the deright man above s	sea level	636 ft.	
D	ETAILS	OF WORK	
ate names of and expected depths to objective sands; s	how sizes, w	weights, and lengths of proposed casings; indicate mudding jobs, coment	t-
ing points, a	nd all other	r important proposed work)	
		,	
Propose to drill 15" hale to 18	D¹, sui	10-3/4" excites at that makes and covered	Ł
Propose to drill 15" hale to 18 with 150 mm Af gel comment. Sri	D', sei 11 witi	10-3/4" excites at that makes and covered	i ta
with 150 ms 45 get comment. Bri	ll wu	10-3/4" coming at that point and commit	.
rith 150 ms Af gel commut. Bri and commut with 150 ms &f gel o 1442, through the Manefec secti	ll with Onest. on of t	10-3/4" coming at that point and common mad to approximately 326', set 7-5/8" of Drill with gas from 3326 to approximate the News Yords formation, set 5-1/2" and	
rith 150 mm Af gol communt. Bri and communt with 150 am of gol o NAS' through the Manefec secti	ll with Onest. on of t	10-3/4" coming at that point and common mad to approximately 326', set 7-5/8" of Drill with gas from 3326 to approximate the News Yords formation, set 5-1/2" and	
th 150 mx 45 gel coment. Bri mel commit with 150 mx 85 gel o 1452 through the Manefee section and commit w/ 150 mx 45 gel com 146 10,000 gel treatment. For	11 with depart. on of t met. ? forete	13-3/4" coming at that point and common next to approximately \$326', set 7-5/8" of Drill with gas from 3326 to approximate the Hose Forde formation, set 5-1/2" cas will reset to be confirmed with gas and sandfrom Cliffbourge section and treat with 10.000	
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with 150 mm 45 gel community for and community with 150 mm 85 gel of \$4.50° through the Munefer sections community 150 mm 45 gel community 150 mm 85 gel community 150 mm 45 g	11 with depart. on of t met. T forste n table	13-3/4" ensing at that point and common med to approximately 126", ant 7-5/2" of Drill with gas from 326 to approximate the Home Torde formation, set 5-1/2" cas 3-111 "eint Lockent with gas and sandfrom Clifftones section and treat with 10,000 as and complete wall.	
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