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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Offic	Sant:	. Fe
ease No.	08081	LO
Jnit	Huerfano	Unit

CLINIDAY MOTICES

	F INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF	INTENTION TO CHANGE PLANS	
	F INTENTION TO TEST WATER SHUT-OFF	ALIENTING CHOING.
	INTENTION TO RE-DRILL OR REPAIR WELL	The state of the state of the American
	INTENTION TO SHOOT OR ACIDIZE	The state of the s
	FINTENTION TO PULL OR ALIER CASING	Coter Proc
· · · · ·	(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OF OTHER DATA)
		<u> </u>
Vell No.	.05 (GE) is located 800 ft. fro	om. $\{S\}$ line and $\{S\}$ line of sec. $\{S\}$
⊒ 3ec. % ≀	Sec. and Sec. No.) (Twp.)	100 N.M.P.M. (Range) (Meridian)
ildeat illup 1	Dakota & Angel Feak Sa (County)xt.	AY. Jian New Mexico ty or Subdivision) (State or Territory)
he eleva	tion of the derrick floor above sea	level is6064 ft.
	DET	
		AILS OF WORK
tate names		
	of and expected depths to objective sands; show ing points, and all Total Depth 6545'. Tempor	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ill other important proposed work)
	of and expected depths to objective sands; show ing points, and all Total Depth 6545'. Tempor Gallup perforated interval sand. BD pr. 2100%, max.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemez il other important proposed work) "ary tridge plug at 5850". Sand-oil fractures 5640-5666 w/45.360 gallons of and 45.006
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2-6-58	of and expected depths to objective sands; show ing points, and all Total Depth 6545'. Tempor Gallup perforated interval sand. BD pr. 2100%, max. Flush 11,500 gallons. Spo	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ill other important proposed work) cary bridge plug at 5650'. Sand-oil fractures 5640-5666 w/45,360 gallons oil and 45,000 gr. 2600'', avg. tr. pr. 2300''. I.R. 75 BHZ atted 300 gallons BDA across perforations.
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