NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE F NOTICE OF INTENTION TO TEST WAT NOTICE OF INTENTION TO RE-DRILL NOTICE OF INTENTION TO SHOOT OF NOTICE OF INTENTION TO PULL OR	DEPARTMENT OF TH GEOLOGICAL SU NOTICES AND RI SUBSEC SUBSEC SUBSEC OR REPAIR WELL ACIDIZE ALTER CASING	LICATE) ATES IE INTERIOR IRVEY	HUT-OFF
NOTICE OF INTENTION TO ABANDON	WELL		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)			
		11 1660	, 19
14/1 34/1 544. 22 (% Sec. an. i Sec. No.)	ted 320 ft. from N TESE 337 (Twp.) (Range)	e and ??? ft. fron BUP M (Meridian)	$ \begin{array}{c} & \blacksquare \\ & \blacksquare \\ & \blacksquare \end{array} \end{array} $ line of sec. \blacksquare
(Field)	(County or Subdivision)	()	State or Territory)
The elevation of the derrick floor above sea level is 3000.7 ft. GL DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points; and all other important proposed work) Intend to drill with rotary tools(J. G. Sen Drig. Go.) to test Penrose send at approximate depth of 3750 ³ , enough program as follows: Will set 500 ³ of 10-3/4 ³ 300 eng to be circulated w/approximately 175 ex Will set 3750 ³ of 5-1/2 ⁴ 160 eng and convert with approximately 200 ex			
C-128 attached			
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.			
I understand that this plan of wo		ne Geological Survey Defore	operations may be commenced.
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