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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
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NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALIER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF INTENTION TO ABANDON MARK AND ABOVE ABO	1963, 19
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Well No	1963, 19
Tell No. 35 is located 660 ft. from. \[ \begin{array}{c} \text{N} \\ \text{Sec. and Sec. No.} \end{array} is located 660 ft. from. \[ \begin{array}{c} \text{N} \\ \text{Sec. and Sec. No.} \end{array} (Twp.) (Range)    \text{Most Sec. No.} \end{array} (Twp.) (Range)    \text{Most Sec. No.} \end{array} (Twp.) (Range)    \text{Most Sec. No.} \end{array} (County or Subdivision)    the elevation of the derrick floor above sea level is 6522 ft.     \text{DETAILS OF WORK state names of and expected depths to objective sands; show sizes, weights, and length ing points, and all other important propositions of an array of an expected with 0,000 20-40 sand in the county of the county	(State or Territory)
Vell No. 35 is located 660 ft. from. \[ \begin{align*}{c} a	(State or Territory)
(14 Sec. and Sec. No.)  Mathematical Sec. No.)  (Field)  The Sec. Sec. Sec. Sec. Sec. Sec. (County or Subdivision)  The elevation of the derrick floor above sea level is _6522. ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and length ing points, and all other important propositions are sec. Leaded hole with 100 pai. Fraced with 10,000\$ 20-40 sand reveals cil at rate of 36.3 EPA. Initial treations are secured 1850. Added 1/4 per cal of 50 sections processors 1850. Added 1/4 per cal of 50 sections processors 1850. Added 1/4 per cal of 50 sections 15.3 EPA. Flushed processors 1850 to 2 sections 2100 pai. Rem send pump and checked to	(State or Territory)
Meti Gellup (County or Subdivision)  he elevation of the derrick floor above sea level is 6522. ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and length ing points, and all other important propose  igned up Halliburton to send free. Leaded hole all at 400 pai. Freed with 30,000 20-40 sand ingreds oil at rate of 36.3 EPM. Initial treation  resting pressure 1850. Added 1/4 per cal of 36  act 3,000 gal. treatment. Flushed with 141 bear  is rete of 35.3 EPM. Flushed pressure 1850 to 2  recourse 1200 pai. Ren sand pump and checked to	(State or Territory)
Meti Gallup (County or Subdivision)  he elevation of the derrick floor above sea level is 6522. ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and length ing points, and all other important propositions to send free. Leaded hole in the 400 pai. Freed with 30,000\$ 20-40 sand ingreds oil at rate of 36.3 EPM. Initial treations pressure 1850. Added 1/48 per cal of 36.2 and 5.000 gal. treatment. Flushed with 141 bear is rate of 35.3 EPM. Flushed pressure 1850 to 2 greens 1850 pai. Rem sand pump and checked to	(State or Territory)
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and length ing points, and all other important propos igged up Halliburton to send free. Leaded hole all at 400 pai. Freed with 30,000 20-40 sand of servels oil at rate of 36.3 EPK. Initial treation teating pressure 1890. Added 1/48 per gal of 36 art 5,000 gal. treatment. Flushed with 141 bear is rate of 35.3 EPK. Flushed pressure 1890 to 2 recourse 1100 pai. Ren sand pump and checked to	(State or Territory)
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DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and length ing points, and all other important propose inged up Halliburton to send frue. Leaded hole if at 400 pai. Frued with 30,000\$ 20-40 sand a servels call at rate of 36.3 EPM. Initial treation resting pressure 1850. Added 1/45 per gal of 50 and 5,000 gal. treatment. Flushed with 141 bear is rate of 35.3 EPM. Flushed pressure 1850 to 2 receuse 1100 pai. Rem sand pump and checked to	G <sub>o</sub> L <sub>o</sub>
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et 40' of said and commenced mubbing,	nd 30,000 10-20 sand in 610 g pressure 1700. Meximum IP-3 500 lb. at start of els oil, 10 barrel overflush 00. Instanteneous stat in
I understand that this plan of work must receive approval in writing by the Geolog  company The Britishedmorious Cil Producing George  ddress	
	Hee R. Stone