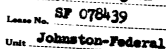
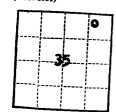
Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R388.4. Approval expires 12-31-60.

Land Office Parmington





## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF WATER CO.
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST W/	TER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT O	OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON	WELL	
(INDIC)	ATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)
		Mossewhen 10
77-11 Nr - 5	•	Λ
rell No is locat	ed 4290 ft. from	S line and 990 ft. from $E$ line of sec. 35
IR NE Sants a-		[S] interest and the from line of sec. 35
RE NE Section 35	31N 9 (Twp.) (Re	M
Manco Mesaverie	1	unge) (Meridian)
(Field)	San Ju	an .
GI.	(County or St	(State on Manual)
ne elevation of the deposits	General 1	. EOD#
		- <del>-</del>
	ing points, and all other	eights, and lengths of proposed casings; indicate mudding jobs, came important proposed work)
owing is proposed pro	ing points, and all other	OF WORK  eights, and lengths of proposed casings; indicate mudding jobs, come important proposed work)
ations	and In bringer	eights, and lengths of proposed casings; indicate mudding jobs, come important proposed work)  ng Mesaverde and testing Pictured Cliff
Stion: Kill well tubin.	-	eights, and lengths of proposed casings; indicate mudding jobe, come important proposed work)  ng Mesaverde and testing Pictured Cliff
ation: Kill well, pull tubin Set Baker C. I.	g.	ng Mesaverde and testing Pictured Cliff
ation: Kill well, pull tubin Set Baker C. I.	g.	ng Mesaverde and testing Pictured Cliff
ation: Kill well, pull tubin Set Baker C I bridge; Nun 2-7/8" OD EUE 6.5	g. plug at 2890. J-55 tubing w/1	ng Mesaverde and testing Pictured Cliff
ation: Kill well, pull tubin Set Baker C I bridge; Nun 2-7/8" OD EUE 6.5	g. plug at 2890. J-55 tubing w/1	ng Mesaverde and testing Pictured Cliff
stion: Kill well, pull tubing Set Baker C I bridge ; Sun 2-7/8" OD EUE 6.5; Sest bridge plug to 30 electively perforate 805-0820	g. plug at 2890.  J-55 tubing w/1  00 psi.  Pictured Cliffs	full bore packer set at 2750.
stion: Kill well, pull tubing Set Baker C I bridge ; Sun 2-7/8" OD EUE 6.5; Sest bridge plug to 30 electively perforate 805-0820	g. plug at 2890.  J-55 tubing w/1  00 psi.  Pictured Cliffs	full bore packer set at 2750.
ation: Kill well, pull tubing Set Baker C I bridge; Run 2-7/8" OD EUE 6.5; Rest bridge plug to 30 selectively perforate 805-0820	g. plug at 2890.  J-55 tubing w/1  00 psi.  Pictured Cliffs	full bore packer set at 2750.
stion: Kill well, pull tubing Set Baker C I bridge ; Sun 2-7/8" OD EUE 6.5; Sest bridge plug to 30 electively perforate 805-0820	g. plug at 2890.  J-55 tubing w/1  00 psi.  Pictured Cliffs	ng Mesaverde and testing Pictured Cliff
stion: Kill well, pull tubing Set Baker C I bridge ; Sun 2-7/8" OD EUE 6.5; Sest bridge plug to 30 electively perforate 805-0820	g. plug at 2890.  J-55 tubing w/1  00 psi.  Pictured Cliffs	full bore packer set at 2750.  W/through tubing jets from approximate.  Of 10-20 sand, 15,000 gal Relieved.
ation: Kill well, pull tubing Set Baker C I bridge; Run 2-7/8" OD EUE 6.5; Rest bridge plug to 30 selectively perforate 805-2839. and water frac through wab test through tubi	g. plug at 2890.  J-55 tubing w/i  XO psi.  Pictured Cliffs  th tubing w/15,00 ng.	full bore packer set at 2750.  w/through tubing jets from approximate.  Of 10-20 sand, 15,000 gar Reference.
ation: [Ill well, pull tubing in the pull tubing in 2-7/8" OD EUE 6.5; [Nest bridge plug to 30] [electively perforate 805-2839. [and water frac through tubing the pull tubing inderstand that this plan of work muture inderstand in the pull tubing independent ind	g. plug at 2890. J-55 tubing w/1 000 psi. Pictured Cliffs th tubing w/15,000 ng.	full bore packer set at 2750.  W/through tubing jets from approximate.  Of 10-20 sand, 15,000 gal REFE VI.D
ation: Mill well, pull tubing Set Baker C I bridge ; Sun 2-7/8" OD EUE 6.5; Set bridge plug to 36 electively perforate 805-2839. and water frac through wab test through tubing understand that this plan of work mutures.	g. plug at 2890. J-55 tubing w/1 000 psi. Pictured Cliffs th tubing w/15,000 ng.	full bore packer set at 2750.  W/through tubing jets from approximate.  Of 10-20 sand, 15,000 gal REFE VI.D
stion:  Kill well, pull tubing the set Baker C I bridge plus 2-7/8" OD EUE 6.56 test bridge plus to 30 electively perforate 805-2839.  and water frac through tubing the set through tubing the set through tubing the set of the set o	g. plug at 2890.  J-55 tubing w/i  XO psi.  Pictured Cliffs th tubing w/15,00 ng.  ut receive approval in writing	full bore packer set at 2750.  W/through tubing jets from approximate.  Of 10-20 sand, 15,000 gal REFE VI.D
ation: Eill well, pull tubing Set Baker C I bridge ; Sun 2-7/8" OD EUE 6.5; Sest bridge plug to 36 electively perforate 805-2839. and water frac through wab test through tubing	g. plug at 2890.  J-55 tubing w/i  XO psi.  Pictured Cliffs th tubing w/15,00 ng.  ut receive approval in writing	full bore packer set at 2750.  w/through tubing jets from approximate.  Of 10-20 sand, 15,000 gar Reference.
stion:  Kill well, pull tubing the set Baker C I bridge plus 2-7/8" OD EUE 6.56 test bridge plus to 30 electively perforate 805-2839.  and water frac through tubing the set through tubing the set through tubing the set of the set o	g. plug at 2890.  J-55 tubing w/1  00 psi. Pictured Cliffs th tubing w/15,00 ng.  ust receive approval in writing roleum, A Division 10 Broadway.	full bore packer set at 2750.  W/through tubing jets from approximate.  Of 10-20 sand, 15,000 gal REFE VI.D