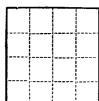
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land (Office	.aut	a Fe	
Lease	No	U/1/3)	X 3	
	an	naul	32-7	Umi

NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR HADDENING. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO PHOLIC OR ALTER CASING. SUBSEQUENT REPORT OF ADAPDONMENT. S	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSEQUENT REPORT OF RE-DRILLING OR REPART. SUBSEQUENT REPORT OF RE-DRILLING OR REPART. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT. SUBSEQ	NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO SHOOT OR ALIER CASING. NOTICE OF INTENTION TO PULL OR ALIER CASING. NOTICE OF INTENTION TO PULL OR ALIER CASING. NOTICE OF INTENTION TO PULL OR ALIER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHEC	NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT OF REP	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Control Co	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Compared Com	NOTICE OF INTENTION TO PULL OR ALIER CASING	SUPPLEMENTARY WELL HISTORY
/ell No. Messa 1— is located 200 ft. from S line and 2310 ft. from W line of sec. M/A Section 318	NOTICE OF INTENTION TO ABANDON WELL	6 CENT OUTON (2-1)
Vell No. Nessa 1=0 is located 100 ft. from S line and 2310 ft. from W line of sec. Section 0 31N 7si N.M.F. 18. Of Sec. and Sec. No.) (Twp.) (Range) (Meridian) New Sexico Of Sec. and Sec. No.) (Twp.) (Range) (Meridian) New Sexico Of Sec. and Sec. No.) (Twp.) (Range) (Meridian) New Sexico Of Sec. and Sec. No.) (State or Territory) Of Sec. and Sec. No.) (State or Territor	(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DAYA)
We see and Sec. No.) (Field) (County or Subdivision) (County or Subdivision) (State or Territory) (County or Subdivision) (State or Territory) (State or Territory) (County or Subdivision) (State or Territory) (State or Territory) (County or Subdivision) (State or Territory) (State or Territory) (County or Subdivision) (State or Territory) (State or Territory) (County or Subdivision) (State or Territory) (State or Territory) (DECAL INTERPRETATION OF TERRITORY O		Movember 29 , 19 CL
(K) Section (C) (Twp.) (Range) (Meridian) Here Mexico (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is (County or Subdivision) (State or Territory) DETAILS OF WORK The production of the derrick floor above sea level is (County or Subdivision) (State or Territory) DETAILS OF WORK The production of the derrick floor above sea level is (County or Subdivision) (State or Territory) DETAILS OF WORK The production of the derrick floor above sea level is (County or Subdivision) (State or Territory) DETAILS OF WORK The production of the derrick floor above sea level is (County or Subdivision) (State or Territory) DETAILS OF WORK The production of the derrick floor above sea level is (County or Subdivision) (State or Territory) DETAILS OF WORK DETAILS OF WORK The production of the derrick mudding interpretation of the proposed casings; indicate mudding interpretation of the production of this well will be proposed casings; indicate mudding interpretation of the production of this well will be proposed casings; indicate mudding interpretation of the production of this well will be proposed casings; indicate mudding interpretation of the proposed casings; indicate mudding interpret	/ell No Mass i≠0 is located \$70 ft fro	XXIII
(Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is DETAILS OF WORK DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job remaining points, and all other important proposed work) the to non-correctial production this well will be plugged a about the production this well will be plugged a about the plugged at 300. DEC 1 19. Spot a 20' cement plug on top cast from bridge plug at 300. Spot a 210' cement plug to cover perforations at 3500-3430'. DEC 1 19. Oil CON. Co. DIST. 3 Spot a 100' cement plug across cut off. Spot a 21' cement plug across cut off. Spot a 21' cement plug with a 4' x 4' permanent dry note marker in top of surface pipe.		S line and It. From \W line or sec
(Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is DETAILS OF WORK DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job remaining points, and all other important proposed work) the to non-correctial production this well will be plugged a about the production this well will be plugged a about the plugged at 300. DEC 1 19. Spot a 20' cement plug on top cast from bridge plug at 300. Spot a 210' cement plug to cover perforations at 3500-3430'. DEC 1 19. Oil CON. Co. DIST. 3 Spot a 100' cement plug across cut off. Spot a 21' cement plug across cut off. Spot a 21' cement plug with a 4' x 4' permanent dry note marker in top of surface pipe.	SW/4 Section 6 31N	
(Field) (County or Subdivision) (State or Territory) he elevation of the derrick floor above sea level is DETAILS OF WORK DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job counting points, and all other important proposed work in points and all other important plug at 3500 all of the point and cut. DEC 1 19 OIL CON. CO DIST. 3 Determine 7 casing free point and cut. DIST. 3 Spot a 100 cement plug across cut off. Spot a 21 cement plug with a 4° x 5 permaneut dry hole marker in top of surface pipe.	(Twp.)	(
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work) the to non-corrected production this well will be plugged a abandoned fifther manner: 1. Spot a 20' censent plug on top cast tron bridge plug at 300'. 2. Spot a 100' censent plug to cover perforations at 3500-3630'. 3. Spot a 210' censent plug to cover perforations 3150-366'. Determine 7' casing free point and cut. 5. Spot a 100' censent plug across cut off. 6. Spot a 21' censent plug with a 4' x 5' permanent dry note marker in top of surface pipe.		
Spot a 210' cement plug to cover perforations 3150-3040'. Determine ?" casing free point and cut. DIST. 3 Dist a 100' cement plug across cut off. Spot a 100' cement plug across cut off.	ate names of and expected depths to objective sands; show ing points, and a ತಿಂದು ಕೇವ ಉದ್ಯಾಪ್ತಿಯಾಗುವ ಮಾನ್ಯೆಮೆ? ಇತ್ಯಾಗವೇ ಕಣೆ ತಿಂಗಾ 4	sizes, weights, and lengths of proposed casings; indicate mudding jobs; coment- ll other important proposed work)
3. Spot a 210' cement plug to cover perforations 3150-3040'. Determine 7' casing free point and cut. DIST. 3 Dipot a 100' cement plug across cut off. Dipot a 21' cement plug with a 4" x 5' permanent dry hole marker in top of surface pipe.	itate names of and expected depths to objective sands; show ing points, and a Due to non-commercial production (alizat, weight, and lengths of proposed casings; indicate mudding letter and lill other important proposed work. Little Well Will be plugged a stranger of RED.
3. Spot a 210' cement plug to cover perforations 3150-3040'. 4. Determine 7' casing free point and cut. 5. Spot a 100' cement plug across cut off. 6. Spot a 21' cement plug with a 4" x 5' permanent dry hole marker in top of surface pipe.	manger:	/ KLU[]V[
5. Spot a 100' cement plug across cut off. 6. Spot a 21' cement plug with a 4" x 5' permanent dry sole marker in top of surface pipe.	namer: 1. Spot a 20' cement plus on top	cout from bridge plug at 3xx. DEC1 100
6. Spot a 21' coment plug with a 4" x 5' permanent dry hole marker in top of surface pipe.	namer: 1. Spot a 20' cement plus on top 2. Spot a 100' cement plus to com	cost from bridge plug at 3000' DEC1 196 wer perforations at 3500-3430'.
surface pipe.	namer: 1. Spot a 20' cement plus on top 2. Spot a 140' cement plus to com 3. Spot a 210' cement plus to com	cost from bridge plug at 3000' DEC1 196 wer perforations at 3500-3430'.
	namer: 1. Spot a 20' cement plug on top 2. Spot a 100' cement plug to com 3. Spot a 210' cement plug to com 4. Determine 7" casing free point	cost from bridge plug at 3XX. DEC1 196 wer perforations at 3500-3040. The cost from bridge plug at 3XX. OIL CON. CO DIST. 3
(. Clean Location.	namer: 1. Spot a 20' cement plus on top 2. Spot a 140' cement plus to com 3. Spot a 210' cement plus to com 4. Determine 7' casing free point 5. Spot a 100' cement plus across 6. Spot a 21' cement plus with a	cost from bridge plug at 3000'. DEC 1 196 OFF perforations 3150-3040'. OFF cont. DIST. 3
	namer: 1. Spot a 20' cement plug on top 2. Spot a 100' cement plug to com 3. Spot a 210' cement plug to com 4. Determine 7' casing free point 5. Spot a 100' cement plug across 6. Spot a 21' cement plug with a surface pipe.	cost from bridge plug at 3000'. DEC 1 196 OFF perforations 3150-3040'. OFF cont. DIST. 3
	anner: 1. Spot a 20' cement plug on top 2. Spot a 100' cement plug to com 3. Spot a 210' cement plug to com 4. Determine 7' casing free point 5. Spot a 100' cement plug across 6. Spot a 21' cement plug with a surface pipe.	cost from bridge plug at 3000'. DEC 1 196 OFF perforations 3150-3040'. OFF cont. DIST. 3
	namer: 1. Spot a 20' essent plus on top 2. Spot a 100' cessent plus to com 3. Spot a 210' cessent plus to com	cost from bridge plug at 3.00' DEC1 19 Per perforations at 3500-3650'.
	Spot a 20' cement plug on top 2. Spot a 100' cement plug to com 3. Spot a 210' cement plug to com 4. Determine 7' casing free point 5. Spot a 100' cement plug across 5. Spot a 21' cement plug with a surface pipe.	cost from bridge plug at 3,000' DEC 1 198 or perforations at 3500-3630'. Wer perforations 3150-3660'. Land cut. B cut off.
	anner: 1. Spot a 20' cement plug on top 2. Spot a 100' cement plug to com 3. Spot a 210' cement plug to com 4. Determine 7' casing free point 5. Spot a 100' cement plug across 6. Spot a 21' cement plug with a surface pipe.	cost from bridge plug at 3000'. DEC 1 196 OFF perforations 3150-3040'. OFF cont. DIST. 3
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	i. Spot a 20' cement plug on top 2. Spot a 100' cement plug to com 3. Spot a 210' cement plug to com 4. Determine 7' casing free point 5. Spot a 100' cement plug across 5. Spot a 21' cement plug with a surface pipe. 7. Clean location.	cost from bridge plug at 3000. Wer perforations at 3500-3430'. Wer perforations 3150-3040'. Land cut. B cut off. 4° x 5' permanent dry hole marker in top of
21 Vaco Natural Gas Company	i. Spot a 20' cement plug on top 2. Spot a 100' cement plug to com 3. Spot a 210' cement plug to com 4. Determine 7' casing free point 5. Spot a 100' cement plug across 6. Spot a 21' cement plug across 7. Spot a 21' cement plug with a surface pipe. 7. Clean location. I understand that this plan of work must receive approval 21 Face Natural Cas Company	cost from bridge plug at 3XX. DEC1 196 wer perforations at 3500-3430. tens cut. cut. cut. cut. doi: doi: doi: doi: doi: doi: doi: doi:
ompany al Paso Natural Cas Company	1. Spot a 20' cement plus on top 2. Spot a 140' cement plus to con 3. Spot a 210' cement plus to con 4. Determine ?" casing free point 5. Spot a 100' cement plus across 6. Spot a 21' cement plus with a surface pipe. 7. Clean location. I understand that this plan of work must receive approval company La Paso Natural Cas Company	cost from bridge plug at 300. Wer perforations at 3500-3630'. Wer perforations 3150-3000'. Land cut. B cut off. We will permanent dry hole marker in top of the series of the serie
ompany Al Paso Natural Cas Company	1. Spot a 20' cement plus on top 2. Spot a 140' cement plus to con 3. Spot a 210' cement plus to con 4. Determine ?" casing free point 5. Spot a 100' cement plus across 6. Spot a 21' cement plus with a surface pipe. 7. Clean location. I understand that this plan of work must receive approval company Ll Paso Natural Cas Company	cost from bridge plug at 300. Wer perforations at 3500-3630'. Wer perforations 3150-3000'. Land cut. B cut off. We will permanent dry hole marker in top of the series of the serie
ompany La Paso Natural Cas Company	i. Spot a 20' cement plus on top 2. Spot a 100' cement plus to com 3. Spot a 210' cement plus to com 4. Determine 7' casing free point 5. Spot a 100' cement plus across 6. Spot a 21' cement plus across 7. Clean location. I understand that this plan of work must receive approval company La Paso Natural Cas Company ddress Location.	cost from bridge plug at 300. Wer perforations at 3500-3630. Oil CON. CO DIST. 3 Oil CON. CO DIST. 3 Oil CON. CO DIST. 3 in writing by the Geological Survey before operations may be commenced.
ompany Box 900 ldress Description For Maria Constant	Spot a 20' cement plus on top 2. Spot a 100' cement plus to com 3. Spot a 210' cement plus to com 4. Determine 7' casing free point 5. Spot a 100' cement plus across 6. Spot a 21' cement plus across 6. Spot a 21' cement plus with a surface pipe. 7. Clean location. I understand that this plan of work must receive approval company 21 Pago Natural Cas Company Idress	cost from bridge plug at 3XX. DEC1 196 OIL CON. CO DIST. 3 out off. In writing by the Geological Survey before operations may be commenced.
box 300 Parmington, New Mexico By	Spot a 20' cement plus on top 2. Spot a 100' cement plus to com 3. Spot a 210' cement plus to com 4. Determine 7' casing free point 5. Spot a 100' cement plus across 6. Spot a 21' cement plus across 6. Spot a 21' cement plus with a surface pipe. 7. Clean location. I understand that this plan of work must receive approval company Ll Paso Natural Cas Company ddress	cost from bridge plug at 3500. DEC1 196 wer perforations at 3500-3430. Oil CON. CO bear cut. bear cut. cut off. 4° x 5' permanent dry hole marker in top of in writing by the Geological Survey before operations may be commenced.
ress Box 300	Spot a 20' cement plus on top Spot a 100' cement plus to con Spot a 210' cement plus to con Determine 7' casing free point Spot a 100' cement plus across Spot a 21' cement plus with a surface pipe. Clean location. La Paso Natural Cas Companions Tess La Paso Natural Cas Companions La Paso Natural Cas Companions La Paso Natural Cas Companions	cost iron bridge plug at 300. Wer perforations at 3500-3630. Polit CON. Co. DIST. 3 Cut off. We x b' permanent dry hole marker in top of the writing by the Geological Survey before operations may be commenced. By