## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau	No.	42-R35	8.4.
Porm A	poroved	-		

Land Office Sente Pe

Lase Na. 078472

Umit San Juan 32-7 Unit

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. SUBSEQUENT REPORT OF SHOOTING ON ACIDIZING. NOTICE OF INTENTION TO REPORT WERE SHIT-OFF. SUBSEQUENT REPORT OF ALTERICA CASING. NOTICE OF INTENTION TO SHOOT ON ACIDIZE. NOTICE OF INTENTION TO SHOOT ON ACIDIZE. SUBSEQUENT REPORT OF REPORT, MOTICE, OR OTHER DAYA)  Well No. 39(MD) is located 1650 ft. from Superior Property of Adambonisent. NOTICE OF INTENTION TO MANADON WELL  (NODICATE ARROYS BY CHECK MANK MATURE OF REPORT, MOTICE, OR OTHER DAYA)  Well No. 39(MD) is located 1650 ft. from Superior Property, MOTICE, OR OTHER DAYA)  Well No. 39(MD) is located 1650 ft. from Superior Property, MOTICE, OR OTHER DAYA)  Well No. 39(MD) is located 1650 ft. from Superior Property, MOTICE, OR OTHER DAYA)  Well No. 39(MD) is located 1650 ft. from Superior Property, MOTICE, OR OTHER DAYA)  Well No. 39(MD) is located 1650 ft. from Superior Property, MOTICE, OR OTHER DAYA)  BEN MANADON (Property)  Indeed 1650 ft. from Superior Property, MOTICE, OR OTHER DAYA)  Well No. 39(MD) is located 1650 ft. from Superior Property, MOTICE, OR OTHER DAYA)  BEN MANADON (Property)  Indeed 1650 ft. from Superior Property, MOTICE, OR OTHER DAYA)  BEN MANADON (Property)  Indeed 1650 ft. from Superior Property, MOTICE, OR OTHER DAYA)  BEN MANADON (Property)  Indeed 1650 ft. from Superior Property, MOTICE, OR OTHER DAYA)  Ben Manadon (Property)  Indeed 1650 ft. from Superior Property, MOTICE, OR OTHER DAYA)  By OR GNAL SIGNED E. S. OBERLY  Title  Fettroleum Engineer  Title	-			
NOTICE OF INTENTION TO CHANGE PLANS.  SUBSEQUENT REPORT OF ANDOTHING OR ACDIZING.  NOTICE OF INTENTION TO TEST WATER SHIT-OFF.  SUBSEQUENT REPORT OF ALTERING CASING.  NOTICE OF INTENTION TO SHOULD OR REPAIR WELL.  SUBSEQUENT REPORT OF ALTERING CASING.  NOTICE OF INTENTION TO PULL OR ALCER CASING.  SUPPLEMENTARY WELL HISTORY.  SUPPLEMENTARY WELL HISTORY.  Well No. 39(MD) is located 1650 ft. from Supplementary well history.  Well No. 39(MD) is located 1650 ft. from Supplementary well history.  Well No. 39(MD) is located 1650 ft. from Supplementary well history.  Supplementary well history.  Supplementary well history.  I M. P. M. Control of the description of the des	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATE	R SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ALDIZE  SUBSEQUENT REPORT OF ARAMONISMENT  NOTICE OF INTENTION TO SHOOT OR ALDIZE  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 32(DD) is located 1650 ft. from Si line and 1840 ft. from Wi line of sec. 23  EW/A Sec. 23  (S Sec. and Sec. No.)  ELANDOM WY. & Bestin Dekota Sea Amen (Mark)  (County or Subdivision)  The elevation of the derrick floor above sea level is 5603. ft.  DETAILS OF WORK  (State names of and expected depths to objective ander, show sizes, weights, and lengths of proposed casings, indicate mudding jobs, coments.  8-5-63 Ren 250 joints 2 1/16", 3.254, Reng Trol Integral Jt. tubing (S11A')  landed at 8126'. Baker Model "H" Packer at 6012'.  8-6-63 Ren 173 joints 1 1/4", 2.354, J-95 integral joint tubing (502)  landed at 5841'.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations mixths companion.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations mixths companion.  By OR'G'NAL SIGNED E. S. OBERLY  Farmington, New Mexico.		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO SHOOT OR ALIDEZ  NOTICE OF INTENTION TO PULL OR ALERE CASING  NOTICE OF INTENTION TO PULL OR ALERE CASING  NOTICE OF INTENTION TO PARAMOON WELL  (REDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  3-3 19.63  Well No. 39(MD) is located 1650 ft. from Si line and 1840 ft. from Wi line of sec. 23  EM/A Sec. 24	NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTE	RING CASING	
Well No. 39(MD) is located 1650 ft. from Siline and 1800 ft. from Willine of sec. 23  Well No. 39(MD) is located 1650 ft. from Siline and 1800 ft. from Willine of sec. 23  SW/A Sec. 23 (K Sec. and Sec. No.) (Typ.) (Range) (Meridian)  Blanco M.V. & Bearin Dekote (Find) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 5603. ft.  DETAILS OF WORK  (State names of and expected depths to objective tands; show sizes, weights, and limited important proposed casings; indicate mudding jobs, commenting points, and all other important proposed with)  1 anded at 8126'. Baker Model "I" Facker at 6012'.  8-5-63 Ram 178 joints 2 1/16', 3.25f, J-95 integral joint tubing (5829')  1 anded at 5841'.  1 understand that this plan of work must receive approval in writing by the Geological Survey before operations entrying commended.  Company El Paso Betural GeoCompany  Address Boss 990.  By OR'G'NAL SIGNED E. S. OBERLY	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DI	RILLING OR REPAIR	
Well No. 39(MD) is located 1650 ft. from Since and 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1650 ft. from Since and 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1650 ft. from Since and 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1650 ft. from Since and 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1650 ft. from Since and 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1650 ft. from Since and 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1840 ft. from Since and 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1840 ft. from Since and 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1840 ft. from Since and 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1840 ft. from Since and 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1840 ft. from Since and 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1840 ft. from Since and 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1840 ft. from Since and 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1840 ft. from Since and 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1840 ft. from Since and 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1840 ft. from Since and 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1840 ft. from Since and 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1840 ft. from Wine of sec. 23  Well No. 39(MD) is located 1840 ft. from Wine of Sec. 23  Well No. 39(MD) is located 1840 ft. from Wine of Sec. 23  Well No. 39(MD) is located 1840 ft. from Wine of Sec. 23  Well No. 39(MD) is located 1840 ft. from Wine of Sec. 23  Well No. 39(MD) is located 1840 ft. from Wine of Sec. 23  Well No. 39(MD) is located 1840 ft. from Wine of Sec. 23  Well No. 39(MD	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABAN	DONMENT	
Well No. 39(MD) is located 1650 ft. from S ine and 1840 ft. from W line of sec. 23  EM/A Sec. 23  (K Sec. 23  (K Sec. No.)  (Range)  (Rang	NOTICE OF INTENTION TO PULL OR ALITER CASING	SUPPLEMENTARY WELL HISTOR	Y	X
Well No. 39(MD) is located 1650 ft. from Sine and 1840 ft. from Willing of sec. 23  BW/Sec. 23  G(Sec. mais Sec. No.)  Blanco H.V. & Bearin Dekota  (County or Subdivision)  The elevation of the derrick floor above sea level is 6603. ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  8-5-63 Rem 250 joints 2 1/16", 3.25#, Rerq Trol Integral Jt. tubing (Slik') landed at 8126'. Baker Nodel "H" Facker at 6012'.  8-6-63 Rem 173 joints 1 1/4", 2.35#, J-55 integral joint tubing (5829') landed at 5841'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations mixels companied.  Company El. Pero Setural GesCompany  Address Box 990  By OR'G'NAL SIGNED E. S. OBERLY	NOTICE OF INTENTION TO ABANDON WELL.			
Well No. 39(MD) is located 1650 ft. from Sine and 1840 ft. from Willing of sec. 23  BW/Sec. 23  G(Sec. mais Sec. No.)  Blanco H.V. & Bearin Dekota  (County or Subdivision)  The elevation of the derrick floor above sea level is 6603. ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  8-5-63 Rem 250 joints 2 1/16", 3.25#, Rerq Trol Integral Jt. tubing (Slik') landed at 8126'. Baker Nodel "H" Facker at 6012'.  8-6-63 Rem 173 joints 1 1/4", 2.35#, J-55 integral joint tubing (5829') landed at 5841'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations mixels companied.  Company El. Pero Setural GesCompany  Address Box 990  By OR'G'NAL SIGNED E. S. OBERLY				
Well No. 39(MD) is located 1650 ft. from S Ine and 1840 ft. from W line of sec. 23  SW/h Sec. and Sec. No.) (Twp.) (Rance) (Meridian)  Blanco M.V. & Basin Dekota San Ann Herrick (State or Territory)  The elevation of the derrick floor above sea level is 5603 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  8-5-63 Ran 250 joints 2 1/16", 3.254, Torq Trol Integral Jt. tuibing (811h*)  landed at 8126'. Baker Model "H" Facker at 6012'.  8-6-63 Ran 173 joints 1 1/4", 2.354, J-55 integral joint tuibing (5829')  landed at 5841'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be companied.  Company El Paso Satural GeoCompany  Address Box 990  Farmington, Sev Morrico  By OR'G'NAL SIGNED E. S. OBERLY	(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTH	ER DATA)	
Well No. 39(MD) is located 1650 ft. from S Ine and 1840 ft. from W line of sec. 23  SW/h Sec. and Sec. No.) (Twp.) (Rance) (Meridian)  Blanco M.V. & Basin Dekota San Ann Herrick (State or Territory)  The elevation of the derrick floor above sea level is 5603 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  8-5-63 Ran 250 joints 2 1/16", 3.254, Torq Trol Integral Jt. tuibing (811h*)  landed at 8126'. Baker Model "H" Facker at 6012'.  8-6-63 Ran 173 joints 1 1/4", 2.354, J-55 integral joint tuibing (5829')  landed at 5841'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be companied.  Company El Paso Satural GeoCompany  Address Box 990  Farmington, Sev Morrico  By OR'G'NAL SIGNED E. S. OBERLY			3_8	10 63
Blanco M.V. & Bearin Dekota Sen Ann Bearing Medical Sen Medical Sen Ann Bearing Medical Sen Medical Sen Ann Bearing Sen Ann Bear				., 17st
Elanco M.V. & Beein Dakota  (Field)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is \$603 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  8-5-63 Ram 250 joints 2 1/16", 3.25#, Torq Trol Integral Jt. tubing (8114')  landed at 8126'. Baker Model "N" Facker at 6012'.  8-6-63 Ram 173 joints 1 1/4", 2.35#, J-55 integral joint tubing (5829')  landed at 5841'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commanded.  Company El Paso Batural GeoCompany  Address Box 990  By OR'G'NAL SIGNED E. S. OBERLY	Well No. 39(MD) is located 1650 ft. from	S line and 1840 ft. f	rom W line of sec.	23
Elanco M.V. & Beein Dakota  (Field)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is \$603 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  8-5-63 Ram 250 joints 2 1/16", 3.25#, Torq Trol Integral Jt. tubing (8114')  landed at 8126'. Baker Model "N" Facker at 6012'.  8-6-63 Ram 173 joints 1 1/4", 2.35#, J-55 integral joint tubing (5829')  landed at 5841'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commanded.  Company El Paso Batural GeoCompany  Address Box 990  By OR'G'NAL SIGNED E. S. OBERLY	8W/4 Sec. 23 321	79 N.M.P.M.	er e e e e	. 11 5/ ***
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  8-5-63 Ram 250 joints 2 1/16", 3.25#, Torq Trol Integral Jt. tubing (8114') landed at 8126'. Baker Model "N" Packer at 6012'.  8-6-63 Ram 178 joints 1 1/4", 2.35#, J-55 integral joint tubing (5822') landed at 5841'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be companied.  Company El Paso Matural GeoCompany.  Address Boss 950  By OR'G'NAL SIGNED E. S. OBERLY		(Range) (Meridian)	and the	5 750C
The elevation of the derrick floor above sea level is 6603 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  8-5-63 Ram 250 joints 2 1/16", 3.25#, Torq Trol Integral Jt. tubing (8114') landed at 8126'. Baker Model "H" Facker at 6012'.  8-6-63 Ram 173 joints 1 1/4", 2.35#, J-55 integral joint tubing (5029') landed at 5841'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be companied.  Company El Paso Batural GesCompany  Address Box 990  Farmington, New Mexico.  By OR'G'NAL SIGNED E. S. OBERLY		r Subdivision)		والأنواز المستنا
DETAILS OF WORK  (State names of and expected depths to objective sands; show dises, weights, and lengths of proposed casings; indicate mudding jobe, comenting points; and all other important proposed work)  8-5-63 Rem 250 joints 2 1/16", 3.25#, Torq Trol Integral Jt. tubing (8114')  landed at 8126'. Baker Model "H" Packer at 6012'.  8-6-63 Rem 178 joints 1 1/4", 2.35#, J-55 integral joint tubing (5829')  landed at 5841'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commended.  Company El Paso Batural GeoCompany  Address Box 950  By OR'G'NAL SIGNED E. S. OBERLY	(F163Q) (COMM)	a substitution,	(,	
DETAILS OF WORK  (State names of and expected depths to objective sands; show dises, weights, and lengths of proposed casings; indicate mudding jobe, comenting points; and all other important proposed work)  8-5-63 Rem 250 joints 2 1/16", 3.25#, Torq Trol Integral Jt. tubing (8114')  landed at 8126'. Baker Model "H" Packer at 6012'.  8-6-63 Rem 178 joints 1 1/4", 2.35#, J-55 integral joint tubing (5829')  landed at 5841'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commended.  Company El Paso Batural GeoCompany  Address Box 950  By OR'G'NAL SIGNED E. S. OBERLY	The elevation of the derrick floor above sea lev	vel is <u>6603</u> ft.	g ÷ - •9 . · ·	
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  8-5-63 Ram 250 joints 2 1/16", 3.25#, Turq Trol Integral Jt. tubing (8114")  landed at 8126'. Baker Model "H" Packer at 6012'.  8-6-63 Ram 173 joints 1 1/4", 2.35#, J-55 integral joint tubing (5829')  landed at 5841'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be compared.  Company El Pago Batural GeoCompany  Address Box 990  By OR'G'NAL SIGNED E. S. OBERLY				•
8-5-63 Ram 250 joints 2 1/16", 3.25#, Turq Trol Integral Jt. tubing (8114°) landed at 8126'. Baker Model "H" Facker at 6012'.  8-6-63 Ram 178 joints 1 1/4", 2.35#, J-55 integral joint tubing (5829') landed at 5841'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be companied.  Company El Paso Matural GeoCompany  Address Box 950  By OR'G'NAL SIGNED E. S. OBERLY				
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Fi Paso Matural GeoCompany  Address Box 990  By OR'G'NAL SIGNED E.S. OBERLY  By OR'G'NAL SIGNED E.S. OBERLY	8-5-63 Ran 250 joints 2 1/16", 3.25 landed at 8126'. Baker Node	5#, Torq Trol Integra al "N" Packer at 6012	l Jt. tubing (83	(* #E
Company RI Paso Batural GasCompany  Address Box 930  By OR'G'NAL SIGNED E. S. OBERLY		, J-95 integral join	RFTF	1963 COM
By OR'G'NAL SIGNED E. S. OBERLA	Company El Paso Matural GesCompany		ore operations may be com	owied.
Title Fetroleum Engineer		By OR'G'NA	L SIGNED E.S. OB	
		Title	oleum Engineer	