For (F	m 9- Seb. 19	331 a 951)	

(SUBMIT IN TRIPLICATE)

Land Office

Lease No.

Howell.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

EXERA COPY

SUBSQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSQUENT REPORT OF ALTERING CASING. OTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSQUENT REPORT OF ALTERING CASING. OTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERING. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT	Subsequent report of Altering Casing. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. 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 OF ABANDONMENT. APPLIE (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,			SUBSEQUENT REPORT OF WATER SH		
SUBSCULENT REPORT OF ALTERING CASING. OTICE OF INTENTION TO REPORT OR REPAIR WELL. SUBSCULENT REPORT OF REPORT OF ARBEILLING OR REPAIR. SUBSCULENT REPORT OF ABADDONMENT. SUPPLEMENTARY WELL HISTORY. (NOTICE OF INTENTION TO BADADON WELL. (NOTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) APRIL 17 19 59 CITY OF THE PORT OF ABADDONMENT. SUPPLEMENTARY WELL HISTORY. (Keridian) Fig. 11 (Keridian) (Keridian) Fig. 11 (Keridian) Fig. 11 APR 20 195 OIL CON. CO. DIST. 3 14-59 Rig up Evitt Intels. Co. Fotary Fig. 5. 3-15-59 Fulled turbing. Ram Bridge Fing on wire line. 3-16-59 Tacting coasing for hole. Isolated coasing leak between 100-210'. Set Baber Full Bore par. 65'. Sq. v/100 3-17-59 Parliad turbing. Ram Bridge Fing on wire line. 3-18-59 Parliad turbing. Ram Bridge Fing on wire line. 3-18-59 Parliad turbing. Ram Bridge Fing on wire line. 3-18-59 Parliad turbing. Ram Bridge Fing on wire line. 3-18-59 Parliad turbing. Ram Bridge Fing on wire line. 3-18-59 Parliad turbing. Ram Bridge Fing on wire line. 3-18-59 Parliad turbing. Ram Bridge Fing on wire line. 3-18-59 Parliad turbing. Ram Bridge Fing on wire line. 3-18-59 Parliad turbing. Ram Bridge Fing on wire line. 3-18-59 Parliad turbing. Ram Bridge Fing on wire line. 3-18-59 Parliad turbing. Ram Bridge Fing on wire line. 3-18-59 Parliad turbing. Ram Bridge Fing on wire line. 3-18-59 Parliad turbing. Ram Bridge Fing on wire line. 3-18-59 Parliad turbing. Ram Bridge Fing on wire line. 3-18-59 Parliad turbing. Ram Bridge Fing on wire line. 3-18-59 Parliad turbing. Ram Bridge Fing on wire line. 3-18-59 Parliad turbing. Ram Bridge Fing on wire line. 3-18-59 Parliad turbing. Ram Bridge Fing on wire line. 3-18-59 Parliad turbing. Ram Bridge Fing on wire line. 3-18-59 Parliad turbing. Ram Bridge Fing on wire l	Subsequent report of Altering Casing. Subsequent report of Rederiting Casing. Subsequent report of Altering Casing. Subsequent Report of Altering. Subsequent Report of Altering Casing. Subsequent Report			SUBSEQUENT REPORT OF SHOOTING	OR ACIDIZING	
SUBSCULENT REPORT OF RE-DRILL OR REPAIR WELL SUBSCULENT REPORT OF RE-DRILL OR REPAIR (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK MATURE OF REPORT OF REPORT, NOTICE, OR OTHER DATA) (INDICATE B	SUBSEQUENT REPORT OF RE-DRILL OR REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING ON REPAIR. SUBSEQUENT REPORT OF PARADOMMENT. SUBSEQUENT REPORT.			subsequent report of altering casing		
SUBSCIENT REPORT OF ABANDOMENT. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY. SUPPL	SUBSECUENT REPORT OF ARADONMEN. SUBSECUENT REPORT OF ARADONMEN. SUBSECUENT REPORT OF ARADONMEN. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) April 17 , 19 CIN No. 3-J is located 990 ft. from Willing and 990 ft. from Willing of sec. 1: (Ky Sec. and Sec. No.) (Twp.) (Range) (Meridian) San Juan (Field) (County or Subdivision) (State or Territory APR 2) The elevation of the derrick floor above sea level is 5196 ft. DETAILS OF WORK DETAILS OF WORK Are names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding sides, can impoints, and all other important proposed work) 3-15-59 Rig up Evitt Irlg. Co. rotary rig ft. 3-15-59 Palled taching. Ram Bridge Flug on vire line. 3-15-59 Testing casing for bole. Isolated casing leak between 180-210'. Gatherson Mag. 3.7. 8 4700'. Set Baher Pall Bore par. 655'. Sq. w. sks. Meet. Circ. cases that Brudges had valve. Final sq. pr. 15 3-17-59 Brilling Green. Press. up on casing v/1300f. Beld. 3-10-59 Blooring and cleaning cut. Ram 182 jts. 2" thg. (5484') lands 3-20-59 Blooring and cleaning cut. Ram 182 jts. 2" thg. (5484') lands I understand that this plan of work must receive approval in writing by the Geological Eurvey before operations may be commence. El Paco Batural Case Company Company			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.		
SPREMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 17 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 17 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 17 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 17 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 17 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 17 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 17 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 17 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 17 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 17 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 17 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 17 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 17 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 17 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 17 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) APRIL 17 (INDICATE ABOVE BY CHECK MARK NATURE OF OTHER DATA) APRIL 17 (INDICATE ABOVE BY CHECK MARK NATURE OF OTHER DATA) APRIL 17 (INDICATE ABOVE BY CHECK MARK NATURE OF OTHER DATA) APRIL 17 (INDICATE ABOVE BY CHECK MARK NATURE OF OTHER DATA) APRIL 17 (INDICATE ABOVE BY CHECK MARK NATURE OF OTHER DATA) APRIL 17 (INDICATE ABOVE BY CHECK MARK NATURE OF OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF OTHER DATA) APRIL 17 (INDICATE ABOVE BY CHECK MARK NATURE OF OTHER DATA) APRIL 17 (INDICATE ABOVE BY CHECK MARK NATURE OF OTHER DATA) APRIL 17 (INDICATE ABOVE BY CHECK MARK NATURE OF OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF OTHER	Supplementary well history (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) April 17 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER GATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER	NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) April 17	(Noticate above by Check Mark Nature of Report, Notice, or other Data) April 17 , 19 Set No. 3-J is located 990 ft. from Set line and 990 ft. from (Maridian) Rev Mexico (Maridian) Rev Mexico (Meridian) Rev Mexico (Meridian) Rev Mexico (State or Territory) Rev Nation (State or Territory) Rev Nation (State or Territory) Rev Nation (Range) DETAILS OF WORK DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding into the points; and all other important proposed work) 3-13-59 Rig up Evitt Drig. Co. rotary rig \$ 1. 3-15-59 Pulled tubing. Rem Bridge Flug on wire line. Oniberson lang. B.P. 8 1700'. Set Endow Pull Bore pir. 855'. Sq. we skie. Rest. Circ. cases they are based valve. Final sq. pr. 15 3-17-59 Drilling B.P. Blowing hole and elemning out. 3-19-59 Blowing and cleaning hole. Twisted out 3 jts. down. Went in w/o Recovered fish. 3-20-59 Blowing hole and elemning out. Ran 162 jts. 2" thg. (SASA') lands I understand that this plan of work must receive approval in writing by the Geological Curvey before operations may be commence. El Passo Estural Con Company	OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY WELL HISTORY		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 17 , 19 59 (Rec. 11	(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 17 , 19 Set 11 30H 6					
April 17 , 19.59 Sec. 11 308 8	April 17 , 19 Sec. 11 30		:	NOTICE OF OTHER C	ATA)	
Sec. 11 30N 30N 30N 30N 30N 30N 30N 3	is located 900 ft. from. Sec. 11 308 8. 1. 1. 1. 1. 1. 1. 1	(INDICATE	: ABOVE BY CHECK MARK NAT			
(4) Sec. and Sec. No.) (4) Sec. and Sec. No.) (5) (Twp.) (County or Subdivision) (County or Subdivision) (County or Subdivision) (State or Territory APR 20 195 OIL CON. CO. DETAILS OF WORK DETAILS OF WORK DIST. 3 14-59 Rig up Evitt Drig. Co. rotary rig # 4. 3-15-59 Pulled tubing. Rem Bridge Flug on wire lime. 3-16-59 Testing casing for hole. Isolated casing lack between 180-210'. Set Outborroon Mag. B.P. 6 4700'. Set Baker Pull Bore par. 655'. Sq. w/100 sits. Rest. Circ. coment thru Braden head valve. Final sq. pr. 1500f. 3-16-59 Brilling Office. Blowing hole and cleaning out. 3-19-59 Blowing and cleaning hole. Twisted off 3 jts. down. Went in w/overshold. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Batural Gas Company Rotard C. D. COX By	Research Sec. 11 30% Brance (Kase, and Sec. No.) (Twp.) (County or Subdivision) (County or Subdivision) (State or Territory) APR 2 OIL County of Subdivision (State or Territory) APR 2 OIL County of Subdivision DETAILS OF WORK APR 2 OIL County of Subdivision DETAILS OF WORK APR 2 OIL County of Subdivision DETAILS OF WORK APR 2 OIL County of Subdivision DETAILS OF WORK APR 2 OIL County of Subdivision DETAILS OF WORK APR 2 OIL County of Subdivision DETAILS OF WORK APR 2 OIL County of Subdivision DETAILS OF WORK DITER OF Subdivision of Subdivision APR 2 OIL County of Subdivision APR 2 OIL County of Subdivision DETAILS OF WORK DITER OF Subdivision of Subdivision DETAILS OF WORK DITER OF Subdivision of Subdivision APR 2 OIL County of Subdivision DETAILS OF WORK DITER OF Subdivision of Subdivision APR 2 OIL County of Subdivision APR 2 OIL County of Subdivision APR 2 OIL County of Subdivision DETAILS OF WORK DITER OF Subdivision of Subdivision APR 2 OIL County of Sub			Apri	1 17 , 19 29	
(4) Sec. and Sec. No.) (2) Sec. and Sec. No.) (Twp.) (County or Subdivision) (County or Subdivision) (County or Subdivision) (State or Territory APR 20 195 OIL CON. CO. DETAILS OF WORK DIST. 3 14-59 Rig up Evitt Drig. Co. rotary rig # 4. 3-15-59 Palled tabing. Ram Bridge Flug on vire line. 3-16-59 Testing casing for hole. Isolated casing lask between 180-210'. Set Outborroon Mag. B.P. & 1700'. Set Balow Pull Bore pair. 655'. Sq. w/100 size. Rest. Circ. coment thru Braden head valve. Final sq. pr. 1500#. 3-16-59 Prilling coment. Frees. up on easing w/1200#. Beld. 3-19-59 Blowing and cleaning hole. Twisted off 3 jts. down. Went in w/overshy Recovered fish. 3-20-59 Blowing hole and cleaning cut. Ram 182 jts. 2" tbg. (5424') landed 654; Company How Balow Rest. Company Original Signed C. B. COX By	(% Sec. and Sec. No.) (% Sec. and Sec. No.) (Twp.) (County or Subdivision) (County or Subdivision) (State or Territory) (State or Territory (State		((N)	(E) v (11	
(Kee, and See, No.) (County of Subdivision) (State of Territory APR 20 195 OIL CON. CO DIST. 3 3.14-59 Rig up Evitt Drlg. Co. rotary rig # 1. (Left) (Left) (Left) (County of Subdivision) (State of Territory APR 20 195 OIL CON. CO DIST. 3 3.14-59 Rig up Evitt Drlg. Co. rotary rig # 1. (Left) (Left) (Left) (County of Subdivision) (State of Territory APR 20 195 OIL CON. CO DIST. 3 3.14-59 Rig up Evitt Drlg. Co. rotary rig # 1. (Left) (Left) (Left) (County of Subdivision) (State of Territory APR 20 195 OIL CON. CO DIST. 3 APR 20 195 (IL CON. CO DIST.	(K) Sec. and Sec. No.) (Twp.) (K) (Range) (Meridian) (State or Territory (State or Terri	lo. 3-J is locate	d 990 ft. from	line and ft. from	n wine or sec.	
(K Sec. and Sec. No.) San Jun (County or Subdivision) (Field) (County or Subdivision) (State or Territory) APR 20 195 OIL CON. CO. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddin righs, cementing points, and all other important proposed work) 3-14-59 Rig up Svitt Irlg. Co. rotary rig # 4. 3-15-59 Falled tuthing. Ran Bridge Flug on wire line. 3-16-59 Testing casing for hole. Isolated casing leak between 180-210'. Set. Gaiberson Mag. B.P. & \$700'. Set Baher Pall Bore par. 805'. Sq. v/100 sits. Heat. Circ. cases the true Breden lead valve. Final sq. pr. 1500f. 3-17-59 Brilling cases Frees. up on casing v/1800f. Held. 3-19-59 Blowing and cleaning hole and cleaning out. Recovered fish. 3-20-59 Blowing hole and cleaning cut. Ran 182 jte. 2" tbg. (5484') landed 654: 3-30-59 Batural Cas Company Box 997 Address Original Signed C. D. COX	(% See, and See. No.) (Twp.) (Range) (Range) (Range) (Reridian) (Reridian) (Reridian) (Reridian) (Reridian) (Reridian) (Reridian) (Reridian) (State or Territory (State or Territory (State or Territory (State or Territory APR 2 OIL CO DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) 3-14-59 Rig up Evitt Drlg. Co. rotary rig f 3 3-15-59 Pulled tubing. Ran Bridge Flug on wire line. Galberson Mag. 3.P. 6 4700'. Set Bahar Pull Bore par. 605'. Sq. weights, and lengths of proposed casings; indicate mudding inches and closure of the casing leak between 180-210'. Galberson Mag. 3.P. 6 4700'. Set Bahar Pull Bore par. 605'. Sq. weights, and lengths of proposed casings; indicate mudding inches. Set Il Bore par. 605'. Sq. weights, and lengths of proposed casings; indicate mudding inches. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced in the company. Company (State or Territory (APR 2 OIL CO (Cont. Cont. CO (Cont. Cont. CO (Cont. Cont.	Sec. 11	30H 8W		POEN A	
Rem Just (County or Subdivision) The elevation of the derrick floor above sea level is 6196 ft. DETAILS OF WORK DETAILS OF WORK DIST. 3 The specific sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) The specific sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) The specific sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) The specific sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed casings; indicate mudding points, and all other important proposed casings; indicate mudding points, seement-ling points, and all other important proposed casings; indicate mudding points, and all other important proposed casings; indicate mudding points, seement-ling points, and all other important proposed casings; indicate mudding points, seement-ling points, seement-ling points, and all other important proposed casings; indicate mudding points, seement-ling points, and all other important proposed casings; indicate mudding points, seement-ling points, and all other important proposed casings; indicate mudding points, seement-ling points, and all other important proposed casings; indicate mudding points, seement-ling points, and all other important proposed casings; indicate mudding points, seement-ling points, and all other important proposed casings; indicate mudding points, and all other important proposed casings; indicate mudding points, and all other important proposed casings; indicate mudding points, and all other important proposed casings; indicate mudding points, and all other important proposed casings; indicate mudding points, and all other important proposed casings; indicate mudding points, and all other important proposed casings; indicate mudding points, and in proposed casings; indicate mudding points, and all oth	(Field) (County or Subdivision) (State or Territory APR 2 OL CO DETAILS OF WORK APR 2 OL CO APR 2 OL CO APR 2 OL CO DI APR 2 OL CO APR 2 OL CO DI APR 2 APR 2 OL CO DI APR 2 OL CO DI APR 2 APR 2 OL CO DI APR 2 APR 2 APR 2 OL CO DI APR 2		(Twp.) (Ra	inge) (Meridian)		
APR 20 195 DETAILS OF WORK DETAILS OF WORK Also proposed casings; indicate mudding by, cementing points, and all other important proposed work) 3-14-59 Rig up Evitt Drig. Co. rotary rig # 4. 3-15-59 Palled tubing. Rem Bridge Flug on wire lime. 3-16-59 Testing casing for hole. Isolated casing leak between 180-210'. Set Guiberson Mag. B.P. 6 4700'. Set Baker Pall Bore pkr. 655'. Sq. w/100 sks. Nest. Circ. cament thru Braden head valve. Final sq. pr. 1500f. 3-17-59 Drilling cases. Press. up on casing v/1800f. Beld. 3-18-59 Drilling B.P. Blowing hole and cleaning out. 3-19-59 Blowing and cleaning hole. Twisted off 3 jts. down. Went in w/overshops and showing hole and cleaning out. 3-20-59 Blowing hole and cleaning cut. Rem 182 jts. 2" thg. (5424') landed 654; I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Satural Case Company Box 997 Farmington, New Mexico By Original Signed C. D. COX	DETAILS OF WORK DETAILS OF WORK ARE names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) 3-18-59 Rig up Svitt Drig. Co. rotary rig # 4. 3-15-59 Palled turbing. Ram Bridge Flug on wire lime. 3-16-59 Testing casing for hole. Isolated casing leak between 180-210'. Gaiberson Mag. B.P. 6 1700'. Set Baloer Pall Bore phr. 655'. Sq. works. Heat. Circ. coment thru Braden head valve. Final sq. pr. 15 3-17-59 Drilling coment. Brade. up on casing v/1800f. Held. 3-18-59 Drilling B.P. Blowing hole and alcaning out. 3-20-59 Blowing and cleaning hole. Twisted off 3 jts. down. Went in v/or Recovered fish. 3-20-59 Blowing hole and cleaning cut. Ram 182 jts. 2" tbg. (5434') lands 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced of the statural Gas Company.	•				
DETAILS OF WORK DETAILS OF WORK DIST. 3 Ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddinglobs, cementing points, and all other important proposed work) 3-14-59 Rig up Svitt Drlg. Co. rotary rig 4. 3-15-59 Palled tabing. Rem Bridge Fing on wire line. Gaiberson Mag. B.P. 6 4700'. Set Bahar Pull Bore phr. 655'. Sq. w/100 shs. Nest. Circ. coment thru Braden head valve. Final sq. pr. 15004'. 3-17-59 Drilling coment. Breas. up on easing w/1800f. Held. 3-18-59 Drilling B.P. Blowing hole and eleaning out. 3-19-59 Blowing and eleaning bale. Tristed off 3 jts. down. Went in w/oversholds. 3-20-59 Blowing hole and eleaning cut. Rem 132 jts. 2" thg. (5484') landed 654: 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Batural Gas Company Original Signed C. B. COX Box 997 Farmington, New Mexico By Original Signed C. B. COX	DETAILS OF WORK See names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) 3-15-59 Rig up Evitt Drlg. Co. rotary rig * 4. 3-15-59 Fulled tubing. Rem Bridge Flug on wire line. Gaiberson Mag. B.P. & 4700'. Set Baber Pull Bore pkr. 655'. Sq. works. Heat. Circ. coment they braden head valve. Final sq. pr. 15 3-17-59 Drilling coment. Press. up on casing v/1800f. Held. 3-18-59 Blowing and cleaning hole and cleaning out. 3-19-59 Blowing and cleaning hole. Twisted off 3 jts. down. Went in v/c Recovered fish. 3-20-59 Blowing hole and cleaning out. Ram 182 jts. 2" thg. (54.54') lands 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced from the company.	•	·	ubdivision;		
DETAILS OF WORK DIST. 3 Its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) 3-14-59 Rig up Evitt Drlg. Co. rotary rig * 3-15-59 Pulled tubing. Ram Bridge Flug on wire line. Testing casing for hole. Isolated casing look between 100-210'. Set Outberson Mag. B.P. & \$700'. Set Baker Pull Bore par. 605'. Sq. w/100 also. Heat. Circ. coment thru Braden head valve. Final sq. pr. 1500#. 3-17-59 Drilling coment. Press. up on casing v/1300#. Beld. 3-18-59 Blowing and cleaning hole and cleaning out. 3-19-59 Blowing and cleaning hole. Twisted off 3 jts. down. Went in w/overshy Recovered fish. 3-20-59 Blowing hole and cleaning cut. Ram 182 jts. 2" tbg. (5484') landed 654: 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Batural Cas Company Box 997 Termington, New Hexico By Original Signed C. D. COX	DETAILS OF WORK The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) 3-15-59 Rig up Evitt Brig. Co. rotary rig * 4. 3-15-59 Fulled tuthing. Rem Bridge Flug on wire line. Guiberson Mag. B.P. & 4700'. Set Babor Pull Bore pkr. 805'. Sq. w. Sks. Heat. Circ. coment they Braden head valve. Final sq. pr. 15 3-17-59 Brilling cement. Press. up on casing v/1800*. Held. 3-18-59 Brilling B.P. Blowing hole and elecaning out. Recovered fish. 3-20-59 Blowing and cleaning bale. Twisted off 3 jts. down. Went in v/c Recovered fish. 3-20-59 Blowing hole and elecaning cut. Ram 182 jts. 2" tbg. (5484') lands 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence El Paso Batural Gas Company		a abovo sea level	lis 6196 ft.	APR 2013	
DETAILS OF WORK DIST. 3 Its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) 3-14-59 Rig up Evitt Prig. Co. rotary rig # 4. 3-15-59 Pulled tubing. Ram Bridge Flug on wire lime. Testing casing for hole. Isolated casing look between 100-210'. Set Cuiberson Mag. B.P. & \$700'. Set Baker Full Bore par. 605'. Sq. w/100 also. Heat. Circ. coment thru Braden head valve. Final sq. pr. 1500#. 3-17-59 Drilling coment. Press. up on casing w/1200#. Held. 3-19-59 Blowing and cleaning hole and cleaning out. 3-19-59 Blowing and cleaning hole. Twisted off 3 jts. down. Went in w/oversky Recovered fish. 3-20-59 Blowing hole and cleaning cut. Ram 182 jts. 2" tbg. (5484') landed 654: 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Eurvey before operations may be commenced. El Paso Batural Cas Company Box 997 Termington, New Hexico By Original Signed C. D. COX	DETAILS OF WORK Details of work The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) 1-14-59 Rig up Evitt Brig. Co. rotary rig # 4. 1-15-59 Fulled tasking. Ran Bridge Flug on wire line. Guiberson Mag. B.P. & 4700'. Set Baker Pull Bore pkr. 805'. Sq. with sks. Heat. Circ. coment there bear walve. Final sq. pr. 15 3-17-59 Brilling coment. Press. up on casing w/1800#. Held. 3-18-59 Brilling B.P. Blowing hole and elecaning out. Recovered fish. 3-20-59 Blowing and cleaning bale. Twisted off 3 jts. down. Went in w/off Recovered fish. 3-30-59 Blowing hole and cleaning cut. Ran 182 jts. 2" tbg. (5484') lands 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced to the company.	levation of the derrick	HOOF ADOVE SEA TEVEL	10	\ OIL CON. C	
Rig up Evitt Drig. Co. rotary rig # . 3-15-59 Falled tubing. Rem Bridge Flug on wire line. 3-16-59 Testing casing for hole. Isolated casing look between 180-210'. Set Guiberson Mag. B.P. & 4700'. Set Bahar Pull Bore phr. 605'. Sq. w/100 shs. Heat. Circ. coment thru Braden head valve. Final sq. pr. 1500#. 3-17-59 Drilling coment. Frees. up on easing w/1800#. Held. 3-18-59 Drilling B.P. Blowing hole and eleming out. 3-19-59 Blowing and cleaning hole. Twisted aff 3 jts. down. Went in w/overshold. Recovered fish. 3-20-59 Blowing hole and elemning out. Ram 182 jts. 2" tbg. (5484') landed 654: 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Faso Entural Gas Company ddress Original Signed C. D. COX By	Rig up Evitt Drig. Co. rotary rig f. 3-15-59 Palled taking. Ram Bridge Flug on wire line. 3-16-59 Tuesting coming for hole. Isolated coming leak between 180-210'. Quiberson Mag. 3.P. 6 4700'. Set Baker Full Bore pkr. 805'. Sq. v. Sks. Hest. Circ. coment thru Braden head valve. Final sq. pr. 15 3-17-59 Drilling coment. Press. up on coming v/1800f. Held. 3-18-59 Drilling B.P. Blowing hole and cleaning out. Blowing and cleaning hole. Twisted off 3 jts. down. Went in v/c Recovered fish. 3-20-59 Blowing hole and cleaning out. Ram 182 jts. 2" tbg. (5kgh') lands 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence El Faso Matural Gas Company		DETAILS	S OF WORK	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Rig up Evitt Drig. Co. rotary rig # . 3-15-59 Pulled tubing. Rem Bridge Flug on wire line. 3-16-59 Testing casing for hole. Isolated casing leak between 180-210'. Set Guiberson Mag. B.P. & 4700'. Set Bahar Pull Bore phr. 865'. Sq. w/100 8hs. Heat. Circ. coment thru Braden head valve. Final sq. pr. 1500#. 3-17-59 Drilling coment. Press. up on casing w/1800#. Held. 3-18-59 Drilling B.P. Blewing hole and cleaning out. 3-19-59 Blowing and cleaning hole. Twisted off 3 jts. down. Went in w/overshops and cleaning cut. Recovered fish. 3-20-59 Blowing hole and cleaning cut. Rem 182 jts. 2" thg. (5484') landed 654; 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Estural Cas Company Ompany Box 997 ddress Original Signed C. D. COX	Rig up Evitt Drlg. Co. rotary rig f. 3-15-59 Pulled tabing. Ran Bridge Flug on wire line. 3-16-59 Testing casing for hole. Isolated casing leak between 180-210'. Quiberson Mag. B.P. & 4700'. Set Baker Pull Bore pkr. 805'. Sq. w. sks. Hest. Circ. coment thru Braden head valve. Final sq. pr. 15 3-17-59 Drilling coment. Press. up on casing w/1800f. Held. 3-18-59 Blowing and cleaning hole and cleaning out. 3-19-59 Blowing and cleaning hole. Twisted off 3 jts. down. Went in w/o Recovered fish. 3-20-59 Blowing hole and cleaning cat. Ram 182 jts. 2" tbg. (5484') lands 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence El. Faso Satural Gas Company	ames of and expected depths to	objective sands; show sizes,	weights, and lengths of proposed casi er important proposed work)	ngs; indicate mudding jobs, cement-	
3-15-59 Pailed tubing. Rem Bridge Flug on wire 11ms. 3-16-59 Tweting cessing for hole. Isolated casing leak between 180-210'. Set Quiberson Mag. B.P. & 4700'. Set Baker Pail Bore phr. 865'. Sq. w/100 ghts. Heat. Circ. coment thru Breaking valve. Final sq. pr. 1500#. 3-17-59 Drilling coment. Press. up on casing w/1800#. Held. 3-18-59 Brilling B.P. Blowing hole and eleaning out. 3-19-59 Blowing and cleaning hole. Twisted off 3 jts. down. Went in w/overshot Recovered fish. 3-20-59 Blowing hole and cleaning cut. Ram 182 jts. 2" tbg. (5484') landed 654: 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Entural Gas Company Box 997 Address Original Signed C. B. COX	3-15-59 Falled tubing. Ram Bridge Flug on wire 11m. 3-16-59 Testing casing for hole. Isolated casing leak between 180-210'. Outberson Mag. B.P. & 4700'. Set Baker Pall Bore par. 685'. Sq. was best. Circ. coment thru Braden head valve. Final sq. pr. 15 3-17-59 Drilling coment. Press. up on casing w/1800f. Held. 3-18-59 Drilling B.P. Blowing hole and cleaning out. 3-19-59 Blowing and cleaning hole. Twisted off 3 jts. down. Went in w/o Recovered fish. 3-20-59 Blowing hole and cleaning cut. Ram 182 jts. 2" tbg. (5424') lands 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence. El Paso Batural Gas Company		ing points, and an other			
3-16-59 Theting casing for hole. Isolated casing leak between 100-210'. Set Outberson Mag. B.P. 6 4700'. Set Baker Pall Bore par. 665'. Sq. w/100 sks. Heet. Circ. coment thru Braden heed valve. Final sq. pr. 1500%. 3-17-59 Drilling coment. Press. up on easing v/1800%. Held. 3-18-59 Drilling B.P. Blowing hole and eleaning out. 3-19-59 Blowing and cleaning hole. Twisted off 3 jts. down. Went in v/overshot Recovered fish. 3-20-59 Blowing hole and eleaning out. Ram 182 jts. 2" tbg. (5hgh') landed 654; 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Matural Gas Company Down 997 Address Original Signed C. D. COX	3-16-59 Tasting casing for bole. Isolated casing leak between 100-210'. Guiberson Mag. B.P. & 1700'. Set Baker Pull Bore par. 805'. Sq. wasks. Heat. Cire. coment thru Braden head valve. Final sq. pr. 15 3-17-59 Drilling coment. Press. up on easing v/1800f. Held. 3-18-59 Drilling B.P. Blowing hole and cleaning out. 3-19-59 Blowing and cleaning hole. Twisted off 3 jts. down. Went in v/c Recovered fish. 3-20-59 Blowing hole and cleaning out. Ram 182 jts. 2" tbg. (5424') lands 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence El Paso Matural Gas Company Company			Fine on wire line.		
Sks. Hest. Circ. coment thru Braden head valve. Final sq. pr. 1500%. 3-17-59 Drilling coment. Press. up on casing v/1800%. Held. 3-18-59 Drilling B.P. Blowing hole and cleaning out. 3-19-59 Blowing and cleaning hole. Twisted off 3 jts. down. Went in v/overshown Recovered fish. 3-20-59 Blowing hole and cleaning cut. Ram 182 jts. 2" tbg. (5434') landed 654: 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Satural Gas Company Company Box 997 Address Original Signed C. D. COX	Guiberson Mag. B.P. 6 4700'. Set Maker all Row. Final sq. pr. 15 sks. Neet. Circ. coment thru Braden heed valve. Final sq. pr. 15 3-17-59 Drilling coment. Press. up on easing v/1800/. Held. 3-18-59 Drilling B.P. Blowing hole and electing out. 3-19-59 Blowing and cleaning hole. Twisted off 3 jts. down. Went in v/c Recovered fish. 3-20-59 Blowing hole and electing cut. Ram 182 jts. 2" tbg. (5484') lands 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence El Paso Matural Gas Company Company	·/ //	dam dam bala 1	Tenteted mediam look	between 180-210'. Set	
sks. Nest. Circ. coment thru Braden heed valve. Final sq. 15007. 3-17-59 Drilling coment. Press. up on easing v/1800f. Held. 3-18-59 Drilling B.P. Blowing hole and cleaning out. 3-19-59 Blowing and cleaning hole. Twisted off 3 jts. down. Went in v/oversky Recovered fish. 3-20-59 Blowing hole and cleaning out. Ram 152 jts. 2° tbg. (5484') landed 654; 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Feso Satural Gas Company Company Box 997 Address Parmington, New Mexico By Original Signed C. D. COX	3-17-59 Drilling coment. Press. up on easing v/1800/. Held. 3-18-59 Drilling B.P. Blowing hole and elecning out. 3-19-59 Blowing and cleaning hole. Twisted off 3 jts. down. Went in v/o Recovered fish. 3-20-59 Blowing hole and elecning cut. Ram 182 jts. 2" tbg. (5484') lands 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence El Paso Satural Gas Company Company			· Set Belief Philipset	B SEEL GOOD + DOG - AL	
3-17-59 Drilling Coment. Press. up on casing v/1800%. Held. 3-18-59 Drilling B.P. Blowing hole and eleming out. 3-19-59 Blowing and cleaning hole. Twisted off 3 jts. down. Went in v/overshy Recovered fish. 3-20-59 Blowing hole and cleaning cut. Ram 182 jts. 2" tbg. (5484') landed 654: 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Satural Gas Company Address Parmington, New Mexico By Original Signed C. D. COX	3-13-59 Drilling S.P. Blowing hole and eleming out. 3-13-59 Blowing and cleaning hole. Twisted off 3 jts. down. Went in w/o Recovered fish. 3-20-59 Blowing hole and eleming cut. Ram 182 jts. 2" tbg. (5484') lands 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence. El Paso Matural Gas Company Company		Cina moment ti	hers Braden head valve	. Final sq. pr. 1500#.	
3-19-59 Blowing and cleaning hole. Twisted off 3 jts. down. Heat in w/overshops and cleaning hole. Twisted off 3 jts. down. Heat in w/overshops are second fish. 3-20-59 Blowing hole and cleaning cut. Ram 182 jts. 2" tbg. (54st) landed 654; 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Peso Natural Ges Company Company Box 997 Address Box 997 Box 997	3-19-59 Blowing and cleaning hole. Twisted off 3 jts. down. Went in w/o Recovered fish. 3-20-59 Blowing hole and cleaning cut. Ram 182 jts. 2" tbg. (5484') lands 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence the Pasco Satural Gas Company.		CAPE. Commerc w	o on coming w/1200f.	Held.	
Recovered fish. 3-20-59 Blowing hole and cleaning cut. Ran 152 jts. 2" tbg. (5kgh') landed 654; 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Entural Gas Company ompany Box 997 ddress Farmington, New Mexico By Original Signed C. D. COX	3-19-59 Blowing and cleaming hole. Twisted art 3 jts. does. Recovered fish. 3-20-59 Blowing hole and cleaning cut. Ran 182 jts. 2" thg. (5484') lands 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence El Paso Entural Gas Company company	17-59 BELLIUM OF		a and significant cere.	_	
Recovered fish. 3-80-59 Blowing hole and cleaning out. Ram 182 jts. 2" tbg. (5hgh') landed 654; 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Satural Ges Company ompany Box 997 ddress Parmington, New Mexico By Original Signed C. D. COX	Recovered fish. 3-20-59 Blowing hole and cleaning cut. Ran 182 jts. 2" tbg. (5484') lands 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence El Paso Satural Gas Company ompany		t aleman bale.	Tristed off 3 Jts.	down. Went in v/overs	
3-20-59 Blowing hole and cleaning cut. Ram 182 jts. 2" tbg. (5454) Innoise 694, 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Satural Gas Company company Box 997 Address Box 997 Box 997 Box 997	3-80-59 Blowing hole and cleaning cut. Ram 182 jts. 2" tbg. (5484") lands 3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence El Paso Satural Gas Company company	\$-59 Drilling B				
3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Satural Ges Company Company Box 997 Address Farmington, New Hexico By Original Signed C. D. COX	3-30-59 Date well was tested. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence. El Paso Satural Gas Company Company	19-59 Blowing and	(1888) La cod elektive :	cert. Rem 182 5to. 2"	ths. (5484') landed 65	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. B) Faso Satural Ges Company Address Box 997 Address Original Signed C. D. COX	I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence [3] Faso Satural Ges Company Ompany	19-59 Blowing and	19 Bills Granners .	Attas some area a		
Company Address Parmington, New Mexico By Original Signed C. D. COX	El Paso Matural Cas Company Company	19-59 Drilling B 19-59 Blowing and Recovered 1 20-59 Blowing hol	المحمدة مند			
Company Box 997 Address Farmington, New Mexico By Original Signed C. D. COX	E) Paso Natural Gas Company Company	19-59 Drilling B 19-59 Blowing and Recovered 1 20-59 Blowing hol	es tested.			
Company Box 997 Address Farmington, New Mexico By Original Signed C. D. COX	El Paso Natural Gas Company Company	19-59 Drilling B 19-59 Blowing and Recovered 1 20-59 Blowing hol	mes tested.			
Company Box 997 Address Farmington, New Mexico By Original Signed C. D. COX	ompany	19-59 Blowing and Recovered i 20-59 Blowing hol 30-59 Date well t	uma tested.		e operations may be commenced.	
ddress Original Signed C. D. COX Farmington, New Mexico By Original Signed C. D. COX	· · · · · · · · · · · · · · · · · · ·	19-59 Blowing and Recovered in	k must receive approval in w	vriting by the Geological Survey befor	e operations may be commenced.	
AddressOriginal Signed C. D. COX ByBy		19-59 Blowing and Recovered in 20-59 Blowing hol 30-59 Date well to nderstand that this plan of work El. Paso No.	k must receive approval in w	vriting by the Geological Survey befor	e operations may be commenced.	
Farmington, New Mexico By Original Signed U. D. COA	13	19-59 Blowing and Recovered in 20-59 Blowing hol 30-59 Date well to nderstand that this plan of work El. Paso No.	k must receive approval in w	vriting by the Geological Survey befor	e operations may be commenced.	
Farmington, new Ferrico By Petroleum Bagineer	Address Original Signed C. D. COX	19-59 Brilling Box 19-59 Blowing and Recovered 180-59 Blowing hold 30-59 Date well to make the plan of work pany Box 997	k must receive approval in w	vriting by the Geological Survey befor		
Petrolem Begineer	Farmington, new mexico By	19-59 Brilling B. 19-59 Blowing and Recovered 1 20-59 Blowing hol 30-59 Date well to nderstand that this plan of work pany Box 997 ress	k must receive approval in w	vriting by the Geological Survey befor		
	Petroleum Reginser	19-59 Brilling B. 19-59 Blowing and Recovered 1 20-59 Blowing hol 30-59 Date well to nderstand that this plan of work pany Box 997 ress	k must receive approval in w	vriting by the Geological Survey befor		