(Feb. 1951)					
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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NOTICE OF INTENTION TO DRILL  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 PUBLIC OR REPAIR WELL  NOTICE OF INTENTION TO PUBLIC OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 12-1 is located 290 ft. from In ine and 290 ft. from Wine of sec. 1  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 12-1 is located 290 ft. from (Mark Nature OF REPORT, NOTICE, OR OTHER DATA)  The elevation of the derrick floor above sea level is 9221 ft.  DETAILS OF WORK  (State names of and expected depths to objective ands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, came in the company of the floor floor proposed word)  This well was originally dril of by J. Clean Turner as the Electronic (Into 1977)  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company  Address    DEX 997		
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Well No. 12-1 is located 290 ft. from Nine and 290 ft. from Wine of sec. 1  Section 1 (Note Sec. and Sec. No.)  (Pela)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is 9221. ft.  DETAILS OF WORK  (State names of and espected depths to objective sands; show sizes, weight, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  This well was originally drilled by J. Clemn Turner as the Energenite Unit 12-1 and Elfron induced Cas has purchased this well. India well is within the limits of the Sucreanite Unit, therefore, J. Clean Turner will be the comparator.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company  El Peso Enturel Cas Company		SSECTION OF ADMIDITION
Well No. 12-1 is located 20 ft. from Nine and 20 ft. from Wine of sec. 1  Section 1 (Keedan)  (K		
Well No. 12-1 is located 290 ft. from N line and 290 ft. from N line of sec. 1  Section 1 (6 Sec. and Sec. No.)  Capp (Manage) (Meridian)  Pallard P.C. (County or Shiddwisson) (State or Territory)  The elevation of the derrick floor above sea level is 2221 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  This well was originally drilled by J. Glenn Turner as the Huerfenito Unit 12-1 and Elector flatural Cas has purchased this well. This well is bitting the limits of the Sucreanity Unit, wherefore, J. Glenn Turner will be the operator.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company  Ri Feso Natural Cas Company	NOTICE OF INTENTION TO ABANDON WELL.	
Well No. 12-1 is located 990 ft. from Sine and 990 ft. from Wiline of sec. 1  Section 1 (Kange) (Meridian)  Ballard PC (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 9227 ft.  DETAILS OF WORK  (State names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  This well was originally drilled by J. Glerin Turner as the Hierfenito Unit 12-1 and EPPCO Entural Cas has purchased this well. This well is within the limits of the Sucrtanite Unit, therefore, J. Glerin Turner will be the presenter.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company  El Peso Fatural Cas Company	(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
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The elevation of the derrick floor above sea level is 0227 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  This well was originally drilled by J. Clean Turner as the Haerfenito Unit #12-7 and Elevate Habraral Cas has purchased this well. This well is within the Mainte of the Succreanite Unit, therefore, J. Clean Turner will be the operator.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company El Peso Matural Gas Company  Address Box 997	Well No. 12-1 is located 290 ft. from	line and tt. from W line of sec.
The elevation of the derrick floor above sea level is 9227 ft.  DETAILS OF WORK  State names of and expected depths to objective sands, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  This well was originally drilled by J. Glenn Turner as the Haerfenito Unit #12-1 and Elector Hithard Cas has purchased this well. This well is bithin the limits of the Succreanite Unit, therefore, J. Glenn Turner will be the operator.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company El Peso Estural Cas Company	Wassetion 1 26%	<b>©</b>
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DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  This well was originally drilled by J. Glenn Turner as the Huerfanits Unit #12-1 and ElPozo Elevral Cas has purchased this well. This well is within the limits of the Sucreanite Unit, therefore, J. Glenn Turner will be the operation.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company  El Peso Natural Cas Company	Ballard P.C.	Ser Juan New Next co
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work)  This well was originally drilled by J. Glenn Turner as the Ellerfanito Unit #12-1 and ElPozo Elitural Cas has purchased this well. This well is within the limits of the Electranito Unit, therefore, J. Glenn Turner will be the operator.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company  El Peso Natural Cas Company	(Field) (County of	(State or Territory)
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State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work)  This well was priginally drilled by J. Glenn Turner as the Haerfanito Unit #12-1 and ElPodo Matural Cas has purchased this well. This well is within the limits of the Sucreanite Unit, therefore, J. Glenn Turner will be the operator.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company El Peso Hatural Cas Company	DETAI	IS OF WORK
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Address Box 997		villing by the Geological Survey before operations may be commenced.
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