1



## UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Bex 965 Farmington, New Maxico

COPY TO O. C. G.

July 29, 1955

El Paso Natural Cas Company Ben 997 Farmington, New Mexico

> Re: Santa Fe 078497 14-08-001-459

Contlement

Receipt is admonfedged of your "Notice of Intention to Drill" dated July 26, 1955 covering your well No. 29 San Juan Unit 28-7 in SW2 sec. 7, T. 28M, R. 7W., N.M.P.M., Rio Arriba County, New Mexico, Elanco pool.

Your proposed work is hereby approved subject to compliance with the previsions of the "Oil and Gas Operating Regulations" revised May 25, 1942, a copy of which will be sent to you on request, and subject to the following conditions:

- 1. Drilling operations so authorised are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all legs.

Very truly yours,

Title Ogd. P. T. McGRATH

P. T. McGrath District Engineer

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COPY TO O. C. C.

## UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

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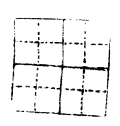
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HTTAREST T. RYEN . . . .

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Well No. 20 is located from S line and 90 ft. from W line of sec.7  (Geo. and Sec. No.)  (Geo. and Sec. No.)  (Geo. and Sec. No.)  (Field)  (County or Subdivision)  (County or Subdivision)  (State or Territory)  (County or Subdivision)  (State or Territory)  (Stat	SUNDRY NOTICES	AND REPORTS ON WELLS
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(Moderate above by Check Mark Nature of Report, Notice, or other Dark).  July 26, 19  July 26, 1		Y.T.
Well No. 22 is located 1500 ft. from Since and 200 ft. from Well no of sec.7.  Well No. 25 is located 1500 ft. from Since and 200 ft. from Well no of sec.7.  Well No. 26 is located 1500 ft. from Since and 200 ft. from Well no of sec.7.  Well No. 27 is located 1500 ft. from Since and 200 ft. from Well no of sec.7.  Well No. 29 is located 1500 ft. from Since and 200 ft. from Well no of sec.7.  Well No. 20 is located 1500 ft. from Since and 200 ft. from Well no of sec.7.  Well No. 20 is located 1500 ft. ft.  DETAILS OF WORK  Wetate names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, correct in points, and all other important proposed work)  It is intended to drill a weil with rotary tools through the Messa Werde drill the july section with gas circulation, and to sandoil the Ciff floure and rot tookeut forwardons. Total hepth 5425.  Casing rrigars.  9 9/8 at 170' with 125 sacks regular cessent circulated to surface 7 at 4575' with 250 sacks regular cessent circulated to surface 7 at 4575' with 250 sacks regular cessent circulated to surface 7 at 4575' with 250 sacks regular cessent circulated to surface 7 at 4575' with 250 sacks regular cessent circulated to surface 7 at 4575' with 250 sacks regular cessent circulated to surface 7 at 4575' with 250 sacks regular cessent circulated to surface 7 at 4575' with 250 sacks regular cessent circulated to surface 7 at 4575' with 250 sacks regular cessent circulated to surface 7 at 4575' with 250 sacks regular cessent circulated to surface 7 at 4575' with 250 sacks regular cessent circulated to surface 7 at 4575' with 250 sacks regular cessent circulated to surface 7 at 4575' with 250 sacks regular cessent circulated to surface 7 at 4575' with 250 sacks regular cessent circulated to surface 7 at 4575' with 250 sacks regular cessent circulated to surface 7 at 4575' with 250 sacks regular cessent circulated to surface 7 at 4575' with 250 sacks regular cessent circulated to surface 7 at 4575' with 250 sac		SUPPLEMENTARY WELL HISTORY
July 26, 19  Well No. 20 is located 500 ft. from S line and 900 ft. from W line of sec. 7  Mile 17 (Sec. and Sec. No.)  Mile 17 (Sange)  Mile 17 (Meridian)  Mile 18 (	NOTICE OF INTENTION TO ABANDON WELL	
/ell No. 22 is located 250 ft. from S line and 250 ft. from W line of sec.7  (A Boc. and Sec. No.)  (Field)  (County or Subdivision)  (State or Territory)  (State or Territory)	(INDICATE ABOVE BY CHECK M	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA
County of Subdivision  Signature (Field)  (County of Subdivision)  Signature (Field)  (County of Subdivision)  Signature (Field)  (County of Subdivision)  Signature (State of Territory)  All of Field (State of Territory)  County of Subdivision)  (State of Territory)  The elevation of the derrick floor above sea level is \$252 ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer ing points, and all other important proposed work)  It is interpoled to drill a well with rotary tools through the Hosa Verde drill the jay section with gas circulation, and to sandoil the Cliff flourse and rot lockcut furnations. Total hepth \$425°.  Insing rrugges.  9 5/8 at 170° with 125 sacks regular cement circulated to surface 7 at 4675° with 250 sacks regular cement.  2 5/8 at 170° with 250 sacks regular cement circulated to surface 7 at 4675° with 250 sacks regular cement.  All of section 7 is dealcasted to this well.  P 070497 (Lots 1, 2, 3, 4, 5)  F 070417 (5/2 52, 585).  AUG 8 1955  Indicate the derick floor above sea level is \$250 sacks regular cement.  AUG 8 1955  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before open tide (Imaging campangue)  Company 12 Facts Sectural Cas Scapeny  DIST. 3  ddress Secture 977.  Franzington, New section		July 26, , 1955
he elevation of the derrick floor above sea level is \$950 ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, carrier in grounds, and all other important proposed work)  It is intended to drill a well with rotary tools through the Mesa Verde drill the pay section with gas circulation, and to sandoil the Cliff floure and roi nockout formations. Total hepth \$425.  Casing rrogram:  9 5/8 at 170' with 125 sacks regular cement circulated to surface 7 at 4675' with 250 sacks regular cement circulated to surface 7 at 4675' with 250 sacks regular cement.  All of ection 7 is desicated to this well.  F 070497 (lots 1, 2, 3, 4, 5)  F 070417 (3/2 32, 383.).  AUG 8 1955  Junderstand that this plan of work must receive approval in writing by the Geological Survey before operated managements of the formation, New service.  By January District Operation, New service.	/ell No. 2 is located 550 ft. fr	rom. ${S \atop S}$ line and $S$ ft. from ${E \atop W}$ line of sec.7
(Field)  (County of Bubdivision)  (State of Territory)  the elevation of the derrick floor above sea level is \$259 ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerling points, and all other important proposed work)  It is intended to drill a weil with rotary tools through the Mesa Werde drilline pay section with gas circulation, and to sandoil the Cliff floure and rot lockeut formations. Total hepth \$425°.  Taking Program:  9 5/6 at 170° with 125 sacks regular cement circulated to surface 7 at 4675° with 250 sacks regular cement.  All of lection 7 is desicated to this well.  P 570497 (lots 1, 2, 3, 4, 5)  F 570417 (5/2 82, 5828).  AUG 8 1955  J understand that this plan of work must receive approval in writing by the Geological Survey before open tile implications and ddress.  Box 397.  Farmington, New Mexico.  By County of Buddivision)  (State of Territory)  for June 1 and Jun	(4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
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