

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

March 23, 1956

El Paso Natural Gas Company Box 997 Farmington, New Mexico

Re: Santa Fe 080385

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated March 21, 1956 covering your well No. 67 Rinson Unit in SE¹ sec. 22, T. 27 N., E. 7 W., H. M. P. M., Rio Arriba County, New Mexico, So. Blanco P.C.

Your proposed work is hereby approved subject to compliance with the provisions 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:

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

Very truly yours,

(Orig. Sgd.) P. T. M. (1977)

P. T. McGrath District Engineer

PTMcGrath: ac







UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

- T

Provide the Control of the Hold Control (State Control of State Control of

gentlet in the second en

ing mengangan Panggan mengangan

TO STATE OF THE STATE OF



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa i	l'e
Lease No.	0503(5)	
Unit	Rincon	Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSECUENT REPORT OF SUCCESSION
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSPOUENT PEROPT OF ALTERUS
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSPOUENT REPORT OF PE DRIVING OF THE
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSPOUENT PEROPT OF ADAMPONIATION
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABOVE BY CHE	IECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	28 mars - 22
Well No. 37 is located 1000 ft	ft. from S line and ft. from Line of sec.
isa Saction 20 com	To NAME NO.
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Elence P.C. (Field)	Ric Arriba New Mexico
(1-1014)	(County or Subdivision) (State or Territory)
State names of and expected depths to objective sands; ing points, a	DETAILS OF WORK ; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work)
To the continue to the second	
A LE LECTRON CO UPILL & MAIL	three the Dieternal street comme
and to me traine by at the	thru the Pictured Cliff fermation using rotary to drill the new portion with apply tools
water fracture the entire pay s	thru the Pictured Cliff fermation using rotary to drill the new parties with achieves
water fracture the entire pay so Coming Program:	thru the Pictured Cliff fermation using rotary to drill the pay section with cable tools and to section. Total depth 5110'.
water fracture the entire pay s Coming Program: 9 5/5" at 120" with 12	thru the Pictured Cliff fermation using rotary to drill the new portion with apply tools
water fracture the entire pay s Coming Program: 9 5/5" at 120" with 12	thru the Pictured Cliff fermation using rotary to drill the pay section with cambe tools and to section. Total depth 3110'. 25 sacks regular cement circulated to surface. 75 sacks regular cement, 75 sacks rotate.
water fracture the entire pay s Coming Program: 9 5/5" at 120" with 12 5 1/2" at 3040" with 7 The SE/4 of section 22 is dedicated	thru the Pictured Cliff fermation using rotary to drill the pay section with cable tools and to section. Total depth 3110'. 25 macks regular cement circulated to surface. 75 macks regular cement, 75 macks regular cement, 75 macks rotate.
water fracture the entire pay s Coming Program: 9 5/5" at 120" with 12 5 1/2" at 3040" with 7 The 52/4 of section 22 is dedict EF 050305 (58/4).	thru the Pictured Cliff fermation using rotary to drill the pay section with cable tools and to section. Total depth 3110'. 25 macks regular cement circulated to surface. To sacks regular cement, 75 macks rotate. APR 5 19.55 Out Cold Cold.
water frecture the entire pay s Commission of the control of the	thru the Pictured Cliff fermation using rotary to drill the pay section with cable tools and to section. Total tepth 3110'. 25 sacks regular cement circulated to surface. 75 sacks regular cement,
Company 2. 1300 He tural Gas Company 2. 1300	thru the Pictured Cliff fermation using rotary to drill the pay section with cable tools and to section. Total depth 3110'. 25 sacks regular cement circulated to surface. 75 sacks regular cement, 75 sacks regular cement, 75 sacks regular cement, 75 sacks regular cement. One Control of the
water fracture the entire pay s Chains Program: 9 5/5" at 120" with 12 5 1/2" at 3040" with 7 The SE/4 of mettion 22 is dedict SF 030305 (SE/4).	thru the Pictured Cliff fermation using rotary to drill the pay section with cable tools and to section. Total depth 3110'. 25 sacks regular cement circulated to surface 75 sacks regular cement, 75 sacks of the section of the sect

CIL CONSERVATION COMMISSION

WELL LOCATION AND/OR GAS PROPATION PLAT

DATE MARCH 11. 1956 OPERATOR EL PASO NATURAL GAS COMPANY LEASE RINCON SF 080385 HEIL NO. 67 SECTION 22 TOWNSHIP 27-N RANGE 7-W NMPM 1800 FEET FROM SOUTH LINE 990 FEET FROM EAST LINE RIO ARRIBA COUNTY, NEW MEXICO G. L. ELEVATION 6629 NAME OF PRODUCING FORMATION PICTURED CLIFFOOL SO. BLANCO DEDICATED ACREAGE Note: All distances must be from outer boundaries of section. (1882 PLAT) RECEIVED MAR 23 1956 U. S. GEOLOGICAL SURVEY FARMATON NEW MEXICO APR **5** 1956 OIL CON. COM. DIST, 3 SF 080385 NTE 990 This section of form is to be used for sus wells only This is to certify that the above plat was 1. Is this well a Dual Comm. prepared from field notes of actual surveys Yes No X made by me or under my supermision and that 2. If the answer to | westion 1 the same are true and correct to the best of is yes, are there any other my knowledge and belief. dually completed wells within the dedicated acreage. Date Surveyed MARCH 7 Yes ____ No ___ Name Registered Professional Engineer and/or Position Petroleum Engineer Land Surveyor Representing El Peso Meturel Gas Address Box 997, Farmington, N.M. (Seal)

Farmington, New Mexico