Drank Chaire?

THE APPLICATION OF EL PASO NATURAL GAS COMPANY FOR A DUAL COMPLETION

ORDER NO. MC-2636

NOV 3 1980 OIL CONL COM. DIST. 3

ADMINISTRATIVE ORDER OF THE OIL CONSERVATION DIVISION

Under the provisions of Rule 112-A, El Paso Natural Gas Company made application to the New Mexico Oil Conservation Division on April 23, 1980, for permission to dually complete its San Juan 28-7 Unit Well No. 94-A located in Unit E of Section 30, Township 28 North, Range 7 West, NMPM, Rio Arriba County, New Mexico, in such a manner as to permit production of gas from the Pictured Cliffs formation adjacent to the South Blanco-Pictured Cliffs Pool and gas from Mesaverde formation in the Blanco-Mesaverde Pool.

Now, on this 23rd day of April, 1980, the Division Director finds:

- (1) That application has been filed under the provisions of Rule 112-A of the Division's Rules and Regulations;
- (2) That satisfactory information has been provided that all operators of offset acreage have been duly notified; and
- (3) That no objections have been received within the waiting period as prescribed by said rule.
- (4) That the proposed dual completion will not cause waste nor impair correlative rights.
- (5) That the mechanics of the proposed dual completion are feasible and consonant with good conservation practices.

IT IS THEREFORE ORDERED:

That the applicant herein, El Paso Natural Gas Company, be and the same is hereby authorized to dually complete its San Juan 28-7 Unit Well No. 94-A located in Unit E of Section 30, Township 28 North, Range 7 West, NMPM, Rio Arriba County, New Mexico, in such a manner as to permit production of gas from the Pictured Cliffs formation adjacent to the South Blanco-Pictured Cliffs Pool and gas from the Mesaverde formation in the Blanco-Mesaverde Pool through parallel strings of tubing.

PROVIDED HOWEVER, That applicant shall complete, operate, and produce said well in accordance with the provisions of Rule 112-A.

PROVIDED FURTHER, That applicant shall take packer-leakage tests upon completion and annually thereafter.

IT IS FURTHER ORDERED: That jurisdiction of this cause is hereby retained for the entry of such further orders as the Division may deem necessary.

DONE at Santa Fe, New Mexico, on the day and year hereinabove designated.

STATE OF NEW MEXICO QIL CONSERVATION DIVISION

JOE D. RAMEY Division Director

SEAL

OIL CONSERVATION COMMISSION OLL DISTRICT

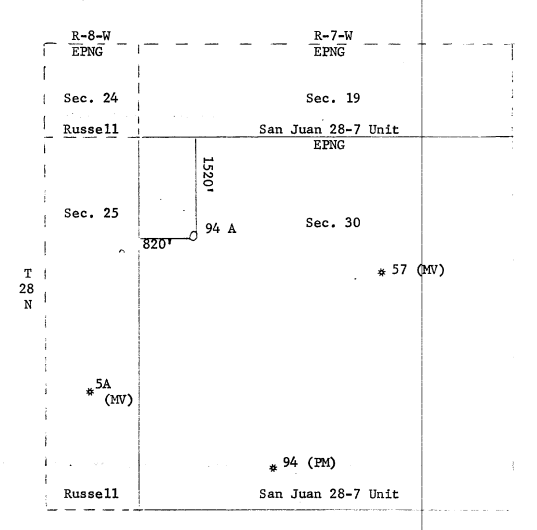
OIL CONSERVATION COMMISSION BOX 2088	DATE Opril 24, 1980
SANTA FE, NEW MEXICO	RE: Proposed MC _ ~
•	Proposed DHC
	Proposed NSL
	Proposed SWD
	Proposed WFX
	Proposed PMX
Gentlemen:	·
I have examined the application dat	ed Grant 72,1980
for the PMS Co. San fu	28-77-4 = 94A = -30-78117w and Well No. Unit, S-T-R
Operator Lease	and Well No. Unit, S-T-R
and my recommendations are as follows:	
/7	
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	Yours very truly,
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NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO APPLICATION FOR MULTIPLE COMPLETION

Operator		County		
El Paso Natural Gas	Co.	Rio Arriba	Well No.	-17-80
Box 289, Farmington, No.	ew_Mexico	San Juan 28-7 Uni+	94	^
	tion Tow	San Juan 28-7 Unit	Runge	A
of Well E	30	28 N		7 W
1. Has the New Mexico Oil Conservation	n Commission heretofore au	thorized the multiple completion	of a well in	these same pools or in the same
zones within one mile of the subject	well? YES *	NO		
2. If answer is yes, identify one such in	istance: Order No. *	; Operator Lease,	and Well No	·:
		Dot Million Mana #10	<u> </u>	
3. The following facts are submitted:	Upper	Re: NMOCC Memo #18-	58	T
· 	Zone	Zone		Lower Zone
a. Name of Pool and Formation	Pictured Clif	fs		Mesa Verde
b. Top and Bottom of		£		Mesa verue
Pay Section	2872' - 2978'			4509' - 5400'
(Perforations)				1303 - 3400
c. Type of production (Oil or Gas)	Gas			Gas
d. Method of Production				
(Flowing or Artificial Lift)	Flow			Flow
4. The following are attached. (Please of	eneck YES or NO)			
b. Plat showing the local of operators of all lea X c. Waivers consenting to tors have been furnis y d. Electrical log of the	depth, location thereof, quidepth, location and type of ation of all wells on applicates of such multiple completion hed copies of the application well or other acceptable located log is not available at t	antities used and top of cement, f packers and side door chokes, an ant's lease, all offset wells on ease. from each offset operator, or in ion.* og with tops and bottoms of production is filed it should be time application is filed it should be time application is filed.	perforated in d such other offset lease lieu thereof, lucing zones hall be submit	eters and setting depths, central- intervals, tubing strings, including information as may be pertinent. is, and the names and addresses evidence that said offset opera- is and intervals of perforation in- itted as provided by Rule 112-A.) is.
CERTIFICATE: I, the undersigned, s (co under my supervision and direction and the	state that I am the ompany), and that I am authorat the facts stated therein	Drilling Clerk orized by said company to make are true, correct and complete to	the E1 this report; the best of	APR 2 2 1980 LECON. COM. DIST. 3
 Should waivers from all offset operators sion will hold the application for a peri- day period, no protest nor request for he 	od of twenty (20) days from	aate of receipt by the Commiss	ion's Santa	Fe office If after said twenty-

NOTE: If the proposed multiple completion will result in an unorthodox well location and/or a non-standard proration unit in one or more of the producing zones, then separate application for approval of the same should be filed simultaneously with this application

PIAT SHOWING LOCATION OF INTENDED DUAL COMPLETION
El Paso Natural Gas Co. San Juan 28-7 Unit #94 A (PM) Well
and Offset Acreage





SCALE DATE No.

FORM 7-132F IREV. 8-601

SCHEMATIC DIAGRAM OF INTENDED DUAL COMPLETION E1 Paso Natural Gas Co. San Juan 28-7 Unit #94 A (PM)

NW/4 Sec. 30 T-28-N, R-7-W

Dual String Zero reference point 10.0' above top flange of tubing hanger. 9 5/8", 32.3#, H-40 casing set at approximately 200' with sufficient cement to circulate to surface. Pictured Cliffs formation will be selectively perforated and sand water fractured. 1 1/4", 2.3#, IJ Pictured Cliffs tubing. Production Packer 4 1/2" Liner Hanger. 7", 20#, J-55 casing set approximately 3178' with sufficient cement to fill to 3200' (Top Ojo Alamo). Cliff House formation will be selectively perforated and sand water fractured. Point Lookout formation will be selectively perforated and sand water fractured. 2 3/8", 4.7#, EUE Mesa Verde tubing. 4 1/2", 10.5#, J-55 liner will be set from approximately 3028' to 5505' with sufficient cement to circulate top of liner at 3028'.