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

Order No. MC-2743

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 November 12, 1980, for permission to dually complete its Allison Unit No. 5A located in Unit I of Section 16, Township 32 North, Range 7 West, NMPM, San Juan County, New Mexico, in such a manner as to permit production of gas from the Blanco Mesaverde Pool and the Basin Dakota Pool

Now, on this 20th day of November, 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;
- That satisfactory information has been provided that there are no other operators of offset acreage.
- That the proposed dual completion will not cause waste nor impair correlative rights; and
- 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 Allison Unit No. 5A located in Unit I of Section 16, Township 32 North, Range 7 West, NMPM, San Juan County, New Mexico, in such a manner as to permit production of gas from the Blanco Mesaverde Pool and the Basin Dakota 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 OIL CONSERVATION DIVISION

JOE D. RAMEY Division Director

OIL CONSERVATION COMMISSION DISTRICT

OIL CONSERVATION COMMISSION BOX 2088 SANTA FE, NEW MEXICO	DATE DEC. E, 1980 RE: Proposed MC December MC Proposed DHC Proposed NSL Proposed SWD Proposed WFX Proposed PMX
Gentlemen:	•
	5 4
I have examined the application date	ed Nov. 10, 1480
for the EVMS. Co. allien	U.#5A I-16-32N-7W
	and Well No. Unit, S-T-R
and my recommendations are as follows:	
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,	Yours very truly,
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NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO APPLICATION FOR MULTIPLE COMPLETION

		Tá.		Date
Operator El Paso Natural Gas	Company	County	San Juan	November 6, 198
Address	Company	Lease	bair odair	Well No.
PO Box 289, Farming			Allison Unit	5A
Location	1	Township	201	Range 7W
of Well I	16		32N	
1. Has the New Mexico Oil Conservatio			the multiple completion o	a well in these same pools of in the
zones within one mile of the subject 2. If answer is yes, identify one such in		* NO	: Operator Lease, a	nd Well No.:
2. If answer is yes, identity one such it	istance. Order No.	* F	Re: NMOCC Memo	#18-58
				Lower
3. The following facts are submitted:	Upper Zone		Intermediate Zone	Zone
a. Name of Pool and Formation	Blanco Mesa V	Verde		Basin Dak
b. Top and Bottom of				5000 0000
Pay Section	5025-693	30 '		7920-8090
(Perforations)				nae
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			<u> </u>	
1	•			
izers and/or turboliz	ers and location thereof g depth, location and typ	e, quantities pe of packe	rs and side door chokes, and	ding diameters and setting depths, ce erforated intervals, tubing strings, incl such other information as may be pert
b Plat showing the loc	cation of all wells on ap	plicant's le	ease, all offset wells on o	ffset leases, and the names and addr
X c Waivers consenting	ases offsetting applican	tion from e	ach offset operator, or in l	eu thereof, evidence that said offset
total have been furni	shed contes of the appl	lication.	See Relow	
X d. Electrical log of the	well or other acceptab	ole log with at the time	tops and bottoms of produce application is filed it sh	ucing zones and intervals of perforati all be submitted as provided by Rule 1
5. List all offset operators to the least				
This is an inside u	nit well and	El Pas	o Natural Gas C	ompany operates
all offsets to this	well.	11 140		
				200
				101 7197.3
				and the second second
				Y
6. Were all operators listed in Item 5 date of such notification	above notified and furni	·		
CERTIFICATE: I, the undersigned	l, state that I am the	Dri	lling Clerko	the <u>El Paso Natural Gas</u>
Company under my supervision and direction and	(named and that I ar	m authorize	d by said company to make	this report; and that this report was pr
under my supervision and direction and	that the facts stated th	ierem are u	uc, contect and complete	•
			N U	R.
		_	W. /J	HISCO
				Signature
 Should waivers from all offset operate sion will hold the application for a p day period, no protest nor request for 				
			well location and/or a non	
		 		
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		/#, 8 rd	Dakota tubing. set	at 8090
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V V			er set from approxi	
	with sufficient	cement	to circulate top of li	ner at 6150
	1			

Allison Unit #5A El Paso Natural Gas Co., (MD) SE/4Section 16, T-32-N, R-7-W Dual String Xmas Tree Zero reference point 10.0' above top flange of tubing hanger. 13 3/8" 48.0# H-40 casing set at approximately 200' with sufficient cement to circulate to surface. 1 1/2" 2.9# EUE 10 rd. Mesa Verde Tubing. set at 6110' 7" Liner Hanger. 9 5/8" 40.0# N-80 casing set at approximately $\underline{3640}$ with sufficient cement to fill to 2130 (Top of Ojo Alamo). Cliff House formation will be selectively perforated and sand water fractured. Point Lookout formation will be selectively perforated and sand water fractured. 7", 23.0# N-80 liner set from approximately with sufficient cement to circulate top of liner at Permanent Production Packer 4 1/2" liner hanger.

Graneros formation will be selectively perforated and sand water fractured.

Dakota formation will be selectively perforated and sand water fractured.

2,3/8" EUE 4.7#, 8 rd Dakota tubing. set at 8090

4 1/2", 11.6# K-55 liner set from approximately 6150 'to 8090' with sufficient cement to circulate top of liner at 6150