OIL CONSERVATION COMMISSION Life DISTRICT

ATT CONCERNATION CONCICCION	7 L m27	and 24, 1980
OIL CONSERVATION COMMISSION BOX 2088	DATE	112-164,1980
SANTA FE, NEW MEXICO	RE:	Proposed MC <u>∞</u>
DANIA IL, NON IDAIO	1	Proposed DHC
		Proposed NSL
		Proposed SWD
		Proposed WFX
		Proposed PMX
Gentlemen:		
	1 -1-	
I have examined the applicati	on dated Upril ?	2.1980
for the PMB C. Operator	Q 10#31	K-71-304-104
for the (1.7/1.7) (3.	Jacoband Wall No	Unit S-T-R
Operator	Leasevalld well No.	onie, o i k
and my recommendations are as follows	ows:	
and my recommendations are as rozz		
A month		
- CO PATE - CO P		
	Your	s very truly,
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NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO APPLICATION FOR MULTIPLE COMPLETION

Operator			County		Date	
-	Natural Gas	Co.	San	Juan	4-17-80	
Address			Lease	_	Well No.	
Box 289, 1	Farmington,		Sunray	<i>r</i> D	2A	
Location Unit of Well	Р.	Section 21	`ownship	30 N	Range 10 W	
1. Has the New Mer	xico Oil Conserv	ation Commission heretofore	authorized the m	altiple completion of	a well in these same pools or in the same	
zones within one	•		NO			
If answer is yes,	identify one suc	h instance: Order No.		; Operator Lease, and	d Well No.:	
			* Re: N	40CC Memo #18-	58	
3. The following fac	cts are submitted	: Upper		Intermediate	Lower	
		Zone		Zone	Zone	
a. Name of Pool	and Formation	Pictured Clif	fs		Mesa Verde	
b. Top and Botto						
Pay Section		2835' - 2956	1		4436' - 5450'	
c. Type of produ		Gas			Gas	
d. Method of Pro		,, 040				
	Artificial Lift)	Flow			Flow	
4. The following ar	e attached. (Plea	ise check YES or NO)				
X c. w	of operators of all Vaivers consenting ors have been for Electrical log of Dicated thereon.	l leases offsetting applicant' ng to such multiple completi urnished copies of the applic	s lease. on from each offs cation.* clog with tops a at the time applic	set operator, or in lie nd bottoms of produc ation is filed it shal	fset leases, and the names and addresses on thereof, evidence that said offset operating zones and intervals of perforation inlibe submitted as provided by Rule 112-A.) ng address.	
Sup	oron , Bldo	g. V, Fifth Floor	r, 10300 N	. Central E	xpwy. Dallas, TX 75231	
date of such not	ification	5 above notified and furnish ned, state that I am the (company), and that I am a and that the facts stated ther	Drilling	g Clerk of the company to make the	the E Paso Natheral Gas his report; and that this report was prepared he best of kegndseom.	
		-		ggy Bra	DIST. 3	

*Should waivers from all offset operators not accompany an application for administrative approval, the New Mexico Oil Conservation Commission will hold the application for a period of twenty (20) days from date of receipt by the Commission's Santa Fe office. If, after said twenty-day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed.

PLAT SHOWING LOCATION OF INTENDED DUAL COMPLETION El Paso Natural Gas Co. Sunray D #2A (PM) Well and Offset Acreage

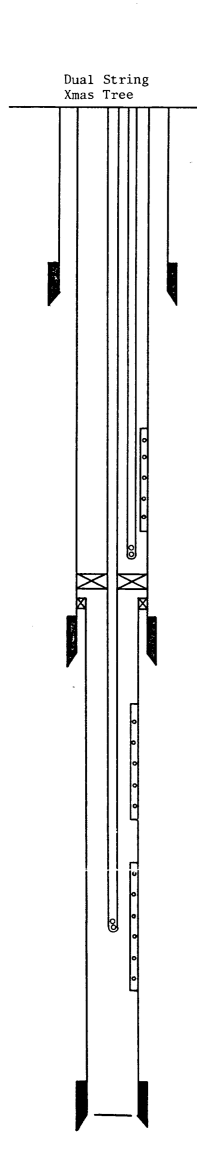
	R-10-W	
ſ	EPNG	EPNG
		Sec.22
	* 1A (PM) 2 (MV)	
Т		Supron
	Sec. 21	
30		1
N		
	3 (PC) 2A (PM) 890	· · · · · · · · · · · · · · · · · · ·
	Sunray D	Helm Fed. EPNG
	EPNG Sec. 28	Sec. 27
		Schoen



EL PASO NATURAL GAS COMPANY

SCALE DATE No.
DRAWN BY CHECKED BY

FORM 7-132R (REV. 8-60)



Zero reference point 10.0' above top flange of tubing hanger.

9 5/8", 32.3#, H-40 casing set at approximatedly 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 at approximately 3160' 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 3010' to 5556' with sufficient cement to circulate top of liner at 3010'.

