SUBMIT IN TRIPLICATE.

(Other instructions on reverse side)

30-039-21044

UNITED STATES DEPARTMENT OF THE INTERIOR

		SF_ 080675						
APPLICATION	FOR PERMIT T	O DRILL, DE	EPEN, C	OR PI	LUG BA	νCK	6. IF INDIAN, ALLOTTER OR TRIBE NAME	
a. TTPE OF WORK DRII	DEEPEN [i ·	7. UNIT AGREEMENT NAME San Juan 27-4 Unit		
El Paso Natur El Paso Natur L ADDRESS OF OPERATOR PO Box 990, I L LOCATION OF WELL (Re At surface At proposed prod. zon	al Gas Company Farmington, NM Port location clearly and	87401 in accordance with 2335'S,	any state ee	gaireme	MULTIPLE		S. FARM OR LEASE NAME San Juan 27-4 Unit 9. WELL NO. 133 10. FIELD AND POOL, OR WILDCAT Basin Dakota 11. SEC., T., R., M., OR BLK. AND SURVEY CR AREA Sec. 27, T-27-N, R-4-W NMPM 12. COUNTY OR FARINH 13. STATE	
15. DISTANCE FROM PROPO LOCATION TO NEAREST PROPERTY OR LEASE L	SED*		16. NO. OF A	CRES IN	I.EASE		Rio Arriba NM PF ACRES ASSIGNED HIS WELL 320.00	
(Also to nearest drig, unit line, if any) 18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRULLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.			19. PROPOSED DEPTH 20. RC			20. ROTA	RY OR CABLE TOOLS ROTATY	
21. ELEVATIONS (Show who 7114'GR	ther DF, RT, GR. etc.)						22. APPROX. DATE WORK WILL START*	
23.	J	PROPOSED CASING	G AND CEM	ENTIN	G PROGRAM	4		
SIZE OF ROLE	SIZE OF CASING	WEIGHT PER FOO	OOT RETTING DEPTH		QUANTITY OF CEMENT			
13 3/8"	9 5/8''	32.3#	200		0'		224 cu.ft. to circulate	
8 3/4"	7''	20.0#	4007'_		7'	110 cu.ft. to cover Ojo Alamo		
6 1/4"	0 0 7 2			6# 8421' 6		600 ct	00 cu.ft. to fill to 4007'	

Selectively perforate and sandwater fracture the Dakota formation.

Forest approval has been secured.

The West half of Section 27 is dedicated to this well.

d. y. Duis	TITLE	Drilling Clerk	November 5, 1974
(This space for Federal or State office use)			
PERMIT NO.		APPROVAL DATE	
APPROVED BY	TITLE		DATE
CONDITIONS OF APPROVAL, IF ANY:			

*See Instructions On Reverse Side

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section Well No. Operator San Juan 27-4 Unit (SF-080675) 133 Fl Paso Natural Cas Company Unit Letter Section 27:1 LW <u>Rio Arriba</u> Actual Feetage Location of Well: feet from the West feet from the South Dedicated Acreage: Ground Level Elev. Producing Formation 320.00 BASIN DAKOTA 7114 Dakota 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? Unitization If answer is "yes," type of consolidation Yes Yes No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knawledge and belief. uceo Drilling Clerk Position SF-08b675 El Paso Natural Gas Co. November 5, 1974 I hereby certify that the well location That had had have the hand " he shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the some is true and correct to the best of my knowledge and belief.

1980 2310

1650

1320

330

660

2000

1500

1000

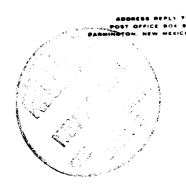
500

El Paso Malural Gas Company

El Paso, Texas 71978

November 5, 1974

Mr. Jerry Long U. S. Geological Survey Post Office Box 1809 Durango, Colorado 81301



Re: Application for Permit to Drill San Juan 27-4 Unit #133

SW/4 Section 27, T-27-N, R-4-W

Basin Dakota

Dear Mr. Long:

Details regarding existing roads, pipelines, wells, etc. relative to the above well location are included on the previously submitted base maps, "Field Road Map" and "Composite Map No. 1".

The proposed new well location, new roads and new pipeline are shown on the attached plat along with connecting existing roads and pipelines in the vicinity of the proposed new well.

Water for drilling and completion operations will be obtained from the following location: a water hole located in the SE/4 Section 18, T-27-N, R-4-W.

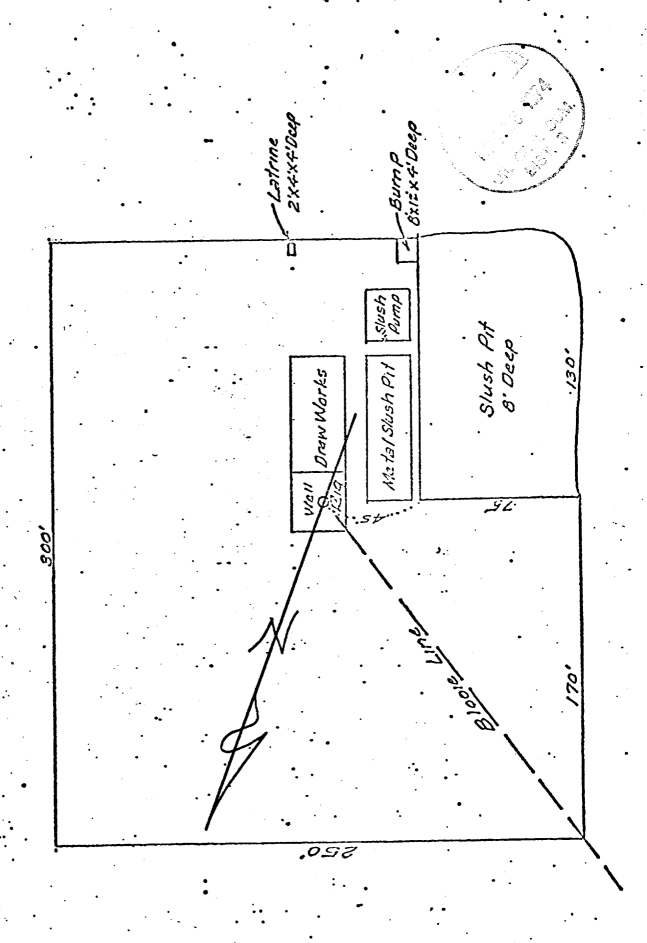
Waste material will be disposed of by burial in the burn pit, latrine, or reserve pit as applicable. There will be no camp nor air strip associated with drilling this well. Upon completion or abandonment of this well, the location will be cleaned and leveled and a dry hole marker placed, if applicable.

Yours very truly,

A. B. Busco

D. G. Brisco

Drilling Clerk



Jan Juan 21-4 Unit # 133 118 Str / 4 Sw. 21, J. 21-11, K. 4-12 32'30' 4046 4045

LECEND OF RIGHT-OF-WAYS

EXISTING ROADS

EXISTING PIPELINES

EXISTING ROAD & PIPELINE

PROPOSED ROADS

PROPOSED PIPELINES

PROPOSED ROAD & PIPELINE

PROPOSED ROAD & PIPELINE

El Paso Natural Gas Company

El Paso, Texas 70478

November 5, 1974

ADDRESS REPLY TO POST OFFICE BOX BEG ARMINGTON NEW MEXICO 8740

Mr. A. L. Porter, Secretary and Director New Mexico Oil Conservation Commission Post Office Box 2088 Santa Fe, New Mexico 87501

Dear Mr. Porter:

This is a request for administrative approval for an unorthodox gas well location in the Basin Dakota pool. Terrain features make an orthodox location and access road expensive to build and maintain.

It is intended to locate the El Paso Natural Gas Company San Juan 27-4 Unit #133 2335' from the South line and 2225' from the West line of Section 27, T-27-N, R-4-W, NMPM, Rio Arriba County, New Mexico. The West half of Section 27 is dedicated to this well.

The terrain in the West half of Section 27 is very rough. An orthodox location would require an access road with a greater than 12% grade which would be expensive to build and to maintain. Maintenance would be expensive because of erosional problems encountered in roads with this steep of a grade. For these reasons it is requested that the unorthodox location be approved.

All of the offsetting proration units are included in units of which El Paso Natural Gas Company is the operator.

Plats showing the proposed well location with terrain features and operator of offset leases are attached.

Yours truly,

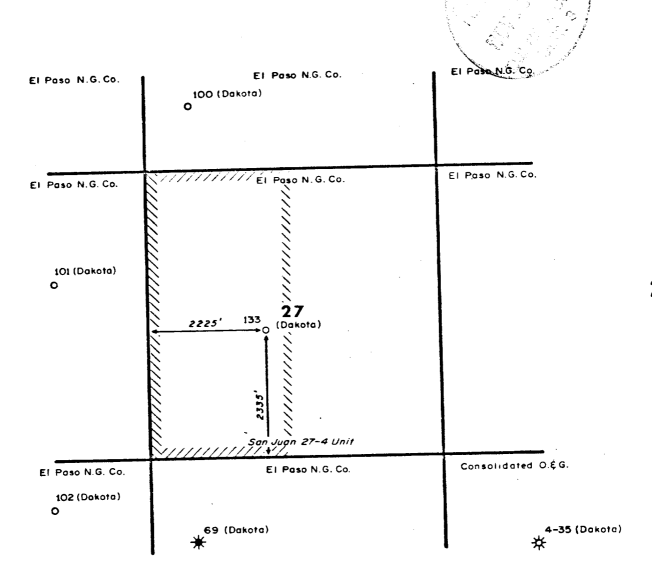
L. O. Van Ryan

Senior Petroleum Engineer

LOVR:pb

cc: Emery Arnold with attachments
Jim Permenter with attachments
Jerry Long with attachments





			ENG. RE	C.	DATE	El Paso Natural Gas Company	1			
				-	DRAWN	J.H.	10-29-74	DAKOTA OWNERSHIP	ı	
					CHECKED			Offsetting E.P.N.G. #133 San Juan 27-4 Unit, S27-27N-4	v	
			 	CHECKED			i -			
				+	PROJ. APP.			Rio Arriba Co., New Mexico		
PRT.	SEP.	DATE	то	w.o.	DESIGN	1		SCALE: 3"= 1 mi. DWG.	٧.	
PRINT RECORD			W.O.			NO.				

, 27