SUBMIT IN TRIPLICATE*

(Other Instructions on reverse side)

UNITED STATES

Form	approved	١.	
Budget	Bureau	No.	42-R142

UNIT DEPARTMENT	ED STATES OF THE I		reverse sl NOR	ide)	5. LEASE DESIGNATION AND SERIAL NO.	
GEOLOG	SF 078039					
APPLICATION FOR PERMIT T	G. IF INDIAN, ALLOTTEE OR TRIBE NAME					
DRILL &	7. UNIT AGREEMENT NAME					
b. TYPE OF WELL OIL GAS WELL OTHER	S. FARM OR LEASE NAME					
2. NAME OF OPERATOR					Barnes 9. WELL NO.	
El Paso Natural Gas Col 3. ADDRESS OF OPERATOR	15					
PO Box 990, Farmington	10. FIELD AND POOL, OR WILDCAT					
4. LOCATION OF WELL (Report location clearly and	In accordance wi	th any S	tate requirements.*)		Blanco Pictured Cl. Ext	
At surface 835'S, 119 At proposed prod. zone	0 'W				Sec. 26, T-32-N, R-11-W	
					NMPM	
14. DISTANCE IN MILES AND DIRECTION FROM NEAR		ST OFFICE	₽*		12. COUNTY OR PARISH 13. STATE San Juan NM	
3 1/2 miles to Cedar H	III, NM	16. NO	. OF ACRES IN LEASE		OF ACRES ASSIGNED	
LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any)	835'		2080	TO THIS WELL 160		
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED,	500'	19. PR	орозев вертн 3230 °	20. кота Rotar	ARY OR CABLE TOOLS	
OR APPLIED FOR, ON THIS LEASE, FT. 21. ELEVATIONS (Show whether DF, RT, GR, etc.)	500		3230	IKOLAI	22. APPROX. DATE WORK WILL START*	
6282'GR						
23. P	ROPOSED CASI	NG ANI	CEMENTING PROGR.	AM		
SIZE OF HOLE SIZE OF CASING	WEIGHT PER I	coor	SETTING DEPTH		QUANTITY OF CEMENT	
12 1/4" 8 5/8"	24.0#				cu.ft. to circulate	
6 3/4" 2 7/8"	6.4#			1	cu.ft. to cover Ojo Alamo	
Selectively perforate A 3000 psi WP and 6000 blind and pipe rams wi	psi tes	t do	uble gate pr	evente	etured Cliffs formation. er equipped with ntion on this well.	
This gas is dedicated. The SW/4 of Section 26	is dedi	cate	d to this we	11.		
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to drill or deepen directional preventer program, if any.	proposal is to dec ally, give pertine	epen or I nt data o	olug back, give data on p on subsurface locations a	oresent proc nd measure	ductive zone and proposed now productive and true vertical depths. Give blowout	
81GNED A. J. Busio	т	ITLE	Drilling	Clerk	Date December 8,1977	
(This space for Federal or State office use)						
PERMIT NO.			APPROVAL DATE			
	т	ITLE			DATE	
CONDITIONS OF APPROVAL, IF ANY:					RECEIVED	
alaf	** 1 .		On Reverse Side		DEC 13 1977	

*See Instructions On Reverse Side

RECEIVED DEC 13 1977

U.S. Geological Survey Exemination, N.M.

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACERAGE DEDICATION PLAT

		All distances must be	from the outer boundaries	of the Section	
Operator EL PASO	NATURAL C	GAS COMPANY	Leuse BARINI	ES (SF-078039)	Well No. 15
Unit Letter M	Section 26	Township 32 NORTH	Fonge 11 WEST	County SAN JUAN	
Actual Footage Loca	ation of Well:				
835	feet from the	SOUTH line and	11 90 fe	et from the WEST	line
Ground Level Elev. 6282	Producing PIC	Formation CTURED CLIFFS	BLANCO PICTUR		oted Avereoge: L60.00 / Acres
1. Outline the	acerage dedicati	ed to the subject well by a	colored pencil or hach	ure marks on the plat below.	
2. If more tha interest and roy	in one lease is d valty),	dedicated to the well, ou	tline each and identi	fy the ownership thereof (I	both as to working
3. If more than by communitize	n one lease of cation, unitization	fifferent ownership is dec n, force-pooling. etc?	licated to the well, ho	ove the interests of all owner	rs been consolidated
() Yes () No If	answer is "yes," type of	consolidation		***************************************
If answer is "no necessary.)	o," list the owne	ers and tract descriptions	which have actually	consolidated. (Use reverse :	side of this form if
No allowable wi	Il be assigned to	the well until all interest	ts have been consolid	ated (by communitization, has been approved by the C	unitization, forced- ommission.
				CERTIF	ICATION
					the information contained

| SF-078039 | \odot

knowledge and belief.

Drilling Clerk Position

El Paso Natural Gas Co. Company

December 8, 1977 Date

TE Chareby certify that the well location shown on this plat was plotted from field notes of actual fourters made by me or under my supervision, and 1 that The some is true and correct to the best of my knowledge and Kelief.

8 November 1977

Registered Professional Engineer and/or Land Surveyor James P. Leese