Form approved. Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

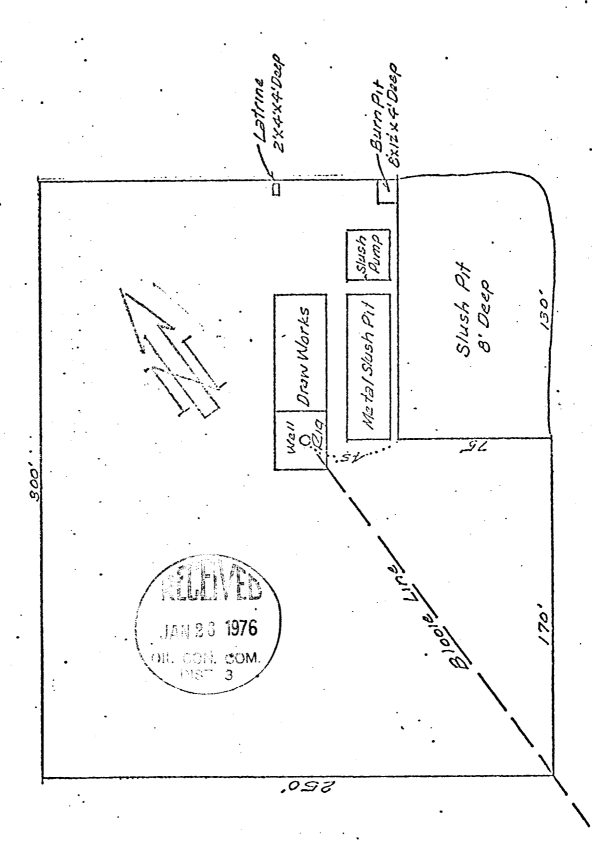
	GFOL!	OGICAL SURV	/ E. Y 4	DT	~ 14	NM 012719	
A DDI ICATION	1 FOR PERMIT			PI 30-045		NM IF ON SIZN ZLLOT	TEE OR TRIBE NAME
APPLICATION	1 FOR PERMIT	TO DRILL,	DEEF	EN, OR PLUG	DACK	- ·	
	LL 🖾	DEEPEN		PLUG B	ACK 🗌	7. UNIT AGREEMENT	NAME
. TYPE OF WELL				INCIA CO MEI	TIPLE [
OIL GAS WELL OTHER				INGLE X MUL		S. FARM OR LEASE NAME	
2. NAME OF OPERATOR El Paso Natural Gas Company						Howell G	
ADDRESS OF OPERATOR	Julai Gas Co	mpany				- 2A	
PO Box 990, Farmington, NM 87401						10. FIELD AND POOL, OR WILDCAT	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)						Blanco Mesa Verde	
At surface		1180'N,	800	, M	ŧ	11. SEC., T., R., M., O AND SURVEY OR	
At proposed prod. zone					- :	Sec. 7, T-30-N, R-8-	
						NMPM	
. DISTANCE IN MILES A	AND DIRECTION FROM NE	AREST TOWN OR PO	ST OFFIC	r.		12. COUNTY OR PARI	SH 13. STATE
DISTANCE FROM PROPO	grn*		1 16 W	O. OF ACRES IN LEASE	17 NO	San Juan OF ACRES ASSIGNED	NM
LOCATION TO NEAREST PROPERTY OR LEASE LI	1			, or newsy in Danon		THIS WELL	1 / 11.11
(Also to nearest drig	. unit line, if any)		19. PROPOSED DEPTH 20. RG		$\frac{331}{\text{CTARY OR CABLE TOOLS}} $		
8. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.					Rota		
. ELEVATIONS (Show whe			'	3200	INOLO		WORK WILL START*
5889'GR							
		PROPOSED CASI	ING ANI	CEMENTING PROG	RAM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER	FOOT	SETTING DEPTH	-	QUANTITY OF CE	MENT
						 	• •
13 3/4"	9 5/8"	32.3#		200'	224	cu.ft. to c	rculate
13 3/4" 8 3/4"	7"	20.0#		200' 2980'	357	cu.ft. cove	r Ojo Alam
8 3/4" 6 1/4"	7" 4 1/2"	20.0#		2980' 2830-5260'	357 424	cu.ft. cove	er Ojo Alam 2830' cem top
8 3/4" 6 1/4" Selectively	7"	20.0# 10.5# and sandw	doub	2980' 2830-5260' fracture t	357 424 he Mes	cu.ft. cove cu.ft to a Verde for equipped w	er Ojo Alam 2830' cem top mation.
8 3/4" 6 1/4" Selectively	7" 4 1/2" y perforate WP and 600	20.0# 10.5# and sandw	doub	2980' 2830-5260' fracture t	357 424 he Mes	cu.ft. cove cu.ft to a Verde for equipped w	er Ojo Alam 2830' cem top mation.
8 3/4" 6 1/4" Selectively A 3000 psi blind and p	7" 4 1/2" y perforate WP and 600 pipe rams wi	20.0# 10.5# and sandw psi test 11 be use	doub d fo	2980' 2830-5260' fracture t le gate pre r blow out	357 424 he Mes venter preven	cu.ft. cove cu.ft to a Verde for equipped w tion on thi	er Ojo Alam 2830' cem top mation. with s well.
8 3/4" 6 1/4" Selectively A 3000 psi blind and p	7" 4 1/2" y perforate WP and 600	20.0# 10.5# and sandw psi test 11 be use	doub d fo	2980' 2830-5260' fracture t le gate pre r blow out	357 424 he Mes venter preven	cu.ft. cove cu.ft to a Verde for equipped w tion on thi	er Ojo Alam 2830' cem top mation. with s well.
8 3/4" 6 1/4" Selectively A 3000 psi blind and p	7" 4 1/2" y perforate WP and 600 pipe rams wi	20.0# 10.5# and sandw psi test 11 be use	doub d fo	2980' 2830-5260' fracture t le gate pre r blow out	357 424 he Mes venter preven	cu.ft. cove cu.ft to a Verde for equipped w tion on thi	er Ojo Alam 2830' cem top mation. with s well.
8 3/4" 6 1/4" Selectively A 3000 psi blind and p	7" 4 1/2" y perforate WP and 600 pipe rams wi	20.0# 10.5# and sandw psi test 11 be use	doub d fo	2980' 2830-5260' fracture t le gate pre r blow out	357 424 he Mes venter preven	cu.ft. cove cu.ft to a Verde for equipped w tion on thi	er Ojo Alam 2830' cem top mation. with s well.
8 3/4" 6 1/4" Selectively A 3000 psi blind and p	7" 4 1/2" y perforate WP and 600 pipe rams wi	20.0# 10.5# and sandw psi test 11 be use	doub d fo	2980' 2830-5260' fracture t le gate pre r blow out	357 424 he Mes venter preven	cu.ft. cove cu.ft to a Verde for equipped w tion on thi	er Ojo Alam 2830' cem top mation. with s well.
8 3/4" 6 1/4" Selectively A 3000 psi blind and p	7" 4 1/2" y perforate WP and 600 pipe rams wi Section 6 a	20.0# 10.5# and sandw psi test all be use	doubed fo	2980' 2830-5260' fracture tele gate preson to the section 7	357 424 he Mes venter preven	cu.ft. cove cu.ft to cu.ft to a Verde for equipped wition on thi	2830' cem top mation. with swell.
8 3/4" 6 1/4" Selectively A 3000 psi blind and p The W/2 of NWU ABOVE SPACE DESCRIBE DE. If proposal is to defeat	7" 4 1/2" y perforate WP and 600 pipe rams wi Section 6 a	20.0# 10.5# and sandw psi test 11 be use and the NW And the NW And the NW	doubed fo	2980' 2830-5260' fracture tele gate preson to the section 7	357 424 he Mes venter preven	cu.ft. cove cu.ft to cu.ft to a Verde for equipped wition on this ledicated to	2830' cem top mation. with swell.
8 3/4" 6 1/4" Selectively A 3000 psi blind and p The W/2 of NWU ABOVE SPACE DESCRIBE THE IF proposal is to deventer program, if any	7" 4 1/2" y perforate WP and 600 pipe rams wi Section 6 a	20.0# 10.5# and sandw psi test all be use	doubed fo	2980' 2830-5260' fracture tele gate preson to the section 7	357 424 he Mes venter preven	cu.ft. cove cu.ft to cu.ft to a Verde for equipped wition on this ledicated to	2830' cem top mation. with swell.
8 3/4" 6 1/4" Selectively A 3000 psi blind and p The W/2 of NWU ABOVE SPACE DESCRIBE If proposal is to oventer program, if any	7" 4 1/2" y perforate WP and 600 pipe rams wi Section 6 a	20.0# 10.5# and sandw psi test 11 be use and the NW And the NW And the NW	doubled fo	2980' 2830-5260' fracture to the gate present to the present to the section of th	are o	cu.ft. cove cu.ft to cu.ft to cu.ft to a Verde for equipped wition on this edicated to JAN 2 3 1976	2830' cem top mation. with s well. This well contains the contains
8 3/4" 6 1/4" Selectively A 3000 psi blind and p The W/2 of NWU ABOVE SPACE DESCRIBE LE. If proposal is to deventer program, if any	7" 4 1/2" y perforate WP and 600 pipe rams wi Section 6 a R -/20 PROPOSED PROGRAM: If drill or deepen direction	20.0# 10.5# and sandw psi test 11 be use and the NW And the NW And the NW	doubled fo	2980' 2830-5260' fracture to the gate present to the present to the section of th	are o	cu.ft. cove cu.ft to cu.ft to a Verde for equipped wition on this ledicated to	2830' cem top mation. with s well. This well contains the contains
8 3/4" 6 1/4" Selectively A 3000 psi blind and p The W/2 of NWU ABOVE SPACE DESCRIBE DE. If proposal is to deventer program, if any	7" 4 1/2" y perforate WP and 600 pipe rams wi Section 6 a	20.0# 10.5# and sandw psi test 11 be use and the NW And the NW And the NW	doubled fo	2980' 2830-5260' fracture to the gate present to the present to the section of th	are o	cu.ft. cove cu.ft to cu.ft to cu.ft to a Verde for equipped wition on this edicated to JAN 2 3 1976	2830' cem top mation. with s well. This well contains the contains
8 3/4" 6 1/4" Selectively A 3000 psi blind and p The W/2 of NWU ABOVE SPACE DESCRIBE DE. If proposal is to deventer program, if any	7" 4 1/2" y perforate WP and 600 pipe rams wi Section 6 a R -/20 PROPOSED PROGRAM: If drill or deepen direction	20.0# 10.5# and sandw psi test 11 be use and the NW And the NW And the NW	doubled fo	2980' 2830-5260' fracture to the gate present to the present to the section of th	are o	cu.ft. cove cu.ft to cu.ft to cu.ft to a Verde for equipped wition on this edicated to JAN 2 3 1976	2830' cem top mation. with s well. This well contains the contains
8 3/4" 6 1/4" Selectively A 3000 psi blind and p The W/2 of NWU ABOVE SPACE DESCRIBE ne. If proposal is to deventer program, if any	7" 4 1/2" y perforate WP and 600 pipe rams wi Section 6 a R -/20 PROPOSED PROGRAM: If drill or deepen direction	20.0# 10.5# and sandw psi test 11 be use and the NW And the NW And the NW	doubled fo	2980' 2830-5260' fracture to the gate present to the present to the section of the section of the sections of the section of the sec	are o	cu.ft. cove cu.ft to cu.ft to cu.ft to a Verde for equipped wition on this edicated to JAN 2 3 1976	2830' cem top mation. with s well. This well contains the contains
8 3/4" 6 1/4" Selectively A 3000 psi blind and p The W/2 of NWU ABOVE SPACE DESCRIBE ne. If proposal is to deventer program, if any (This space for Feder PERMIT NO. APPROVED BY	7" 4 1/2" y perforate WP and 600 pipe rams wi Section 6 a R -/20 PROPOSED PROGRAM: If drill or deepen direction. ral or State office use)	20.0# 10.5# and sandw psi test 11 be use and the NW And the NW And the NW And the NW	doubled fo	2980' 2830-5260' fracture to the gate present to the present to the section of the section of the sections of the section of the sec	are o	cu.ft. cove cu.ft to cu.ft to cu.ft to a Verde for equipped wition on this edicated to JAN 2 3 1976	2830' cem top mation. with s well. This well contains the contains
8 3/4" 6 1/4" Selectively A 3000 psi blind and p The W/2 of NWU ABOVE SPACE DESCRIBE ne. If proposal is to deventer program, if any (This space for Feder PERMIT NO.	7" 4 1/2" y perforate WP and 600 pipe rams wi Section 6 a R -/20 PROPOSED PROGRAM: If drill or deepen direction. ral or State office use)	20.0# 10.5# and sandw psi test 11 be use and the NW And the NW And the NW And the NW	doubled fo	2980' 2830-5260' fracture to the gate present to the present to the section of the section of the sections of the section of the sec	are o	cu.ft. cove cu.ft to cu.ft to cu.ft to a Verde for equipped wition on this edicated to JAN 2 3 1976	2830' cem top mation. with s well. This well contains the contains

*See Instructions On Reverse Side

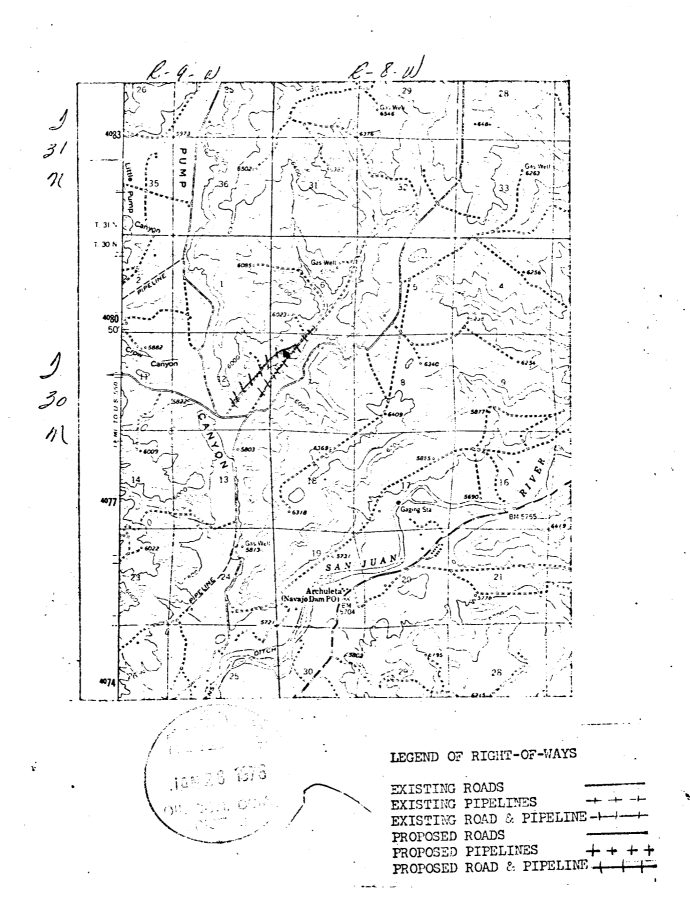
1760

All distances must be from the outer boundaries of the Section Well No. Operator 2A (NM-09717)EL PASO NATURAL GAS COMPANY HOWELL County Township Range Unit Letter Section 8-W SAN JUAN 30-N Actual Footage Location of Well: WEST 800 NORTH 1180 feet from the feet from the line line and Ground Level Elev. 5889 Producing Formation MESA VERDE Pool BLANCO MESA VERDE Acies 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 conso.idated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation. 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 Comm ssion. CERTIFICATION I hereby certify that the information contained herein is true and complete to he best of my knowledge and belief. Original Signed By: Danald R. Read Sedix Div.Drilling Engineer NM-012 Position 719 El Paso Natural Gas Co. Company January 6, 1976 I hereby certify that the well locat on shown on this plet was plotted from field notes of actual surveys made by me or under my supervision, and that the some NM-09 is true and correct to the best of my knowledge and belief. OIL COM. COM DIST Date Surveyed APRIL 1, 1975 Registered Professional Engineer

2000



Stewell & # 2a 118 1: w/4 Sec. 7, J-30-11, K-8-W



El Paso Natural Gas Company

El Paso, Texas 79978

January 6, 1976

JAN 23 1976

Mr. P. T. McGrath U. S. Geological Survey Post Office Box 959 Farmington, New Mexico

> Application for Permit to Drill Howell G #2A NENW/4 Section 7, T-30-N, R-8-W

Blanco Mesa Verde

Dear Mr. McGrath:

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: water well located in Section 32, T-31-N, R-8-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,

Peggy Bradfield Drilling Clerk

pb



Gradfield