APPROVED BY _

CONDITIONS OF APPROVAL, IF ANY:

SUBMIT IN TRIPLICATE*

(Other Instructions on

rorm	APOTOVEO			
Hudgef	Reproved	No.	42	R1425.

		r of the in	NTERIO	R		L	THE PROPERTY OF SHANATION	- 2225 AND SERIAL NO.	
	GEOLO	GICAL SURVE	Υ				or U/8413A		
APPLICATIO	N FOR PERMIT	TO DRILL, D	EEPEN,	OR PL	.UG BA	ACK	6. IF INDIAN, ALLOTTES	OR TRIBE NAME	
1a. TYPB OF WORK						, []	7. UNIT AGREEMENT NAME		
DRILL I DEEPEN PLUG BACK									
OIL C	GAS WELL OTHER		SINGLE ZONE	k	MULTIPLE ZONE	<u> </u>	8. FARM OR LEASE NAI	KB	
2. NAME OF OPERATOR						Atlantic Com B			
	tural Gas Cor	npany					9. WELL NO.		
8. ADDRESS OF OPERATOR 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	requiremen	ts.*)		Blanco Mes	a Verde	
At surface	1825'N, 13	100'W				-	11. SEC., T., R., M., OR I	BLK.	
At proposed prod. 20	·					-	Sec. 23, T-3	I-N,R-10-	
							NMPM		
14. DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POST	OFFICE*				12. COUNTY OR PARISH	Ĭ	
15. DISTANCE FROM PROF	Print P		16. NO OF	ACRES IN 1	RARE I	17. NO 0=	San Juan	NM	
LOCATION TO NEARES PROPERTY OR LEASE (Also to nearest dr	ST LINE, FT. ig. unit line, if any)				- L	то тні	315	.75	
18. DISTANCE FROM PRO TO NEAREST WELL, OR APPLIED FOR, ON TI	DRILLING, COMPLETED,				Rotar	Y OR CABLE TOOLS			
	hether DF, RT, GR, etc.)	<u> </u>	 	J.20	<u></u>		22. APPROX. DATE WO	ORK WILL START*	
6297 'GL	,,,				•				
23.		PROPOSED CASIN	G AND CE	MENTING	PROGRAM	4		;	
SIZE OF HOLE	BIZE OF CASING	WEIGHT PER FO	от	SETTING DE	ртн		QUANTITY OF CEME	NT	
13_3/4"	9 5/8"	32.3#H-	- 1	200'			u.ft.to cir		
8 3/4"	7"	20# K-5	1.	3470'			u.ft.to cov		
	4 1/2"	10.5#K-	-55 33	20-572	10.	418 C	u.ft.to fil	T to 332	
6 1/4"	1	1	,		•				
,	ly perforate	and sandwa	ater f	ractur	e the	. Mesa	Verde form	ation.	
Selective	ly perforate i WP and 6000 pipe rams wi	psi test	doubl	e gate	e prev	enter	equipped w	vith	
Selective	i WP and 6000	psi test	doubl	e gate	e prev	enter	equipped w	vith	
Selective	i WP and 6000	psi test	doubl	e gate	e prev	enter	equipped w	vith	
Selective A 3000 psi blind and	i WP and 6000 pipe rams wi	psi test	doubl	e gate	e prev	enter	equipped w	vith	
Selective: A 3000 ps: blind and This gas	i WP and 6000 pipe rams wi is dedicated.	psi test 11 be used	doubl d for	e gate blow o	e prev out pr	venter vevent	equipped w	vith	
Selective: A 3000 ps: blind and This gas	i WP and 6000 pipe rams wi	psi test 11 be used	doubl d for	e gate blow o	e prev out pr	venter vevent	equipped w	vith	
Selective: A 3000 ps: blind and This gas	i WP and 6000 pipe rams wi is dedicated.	psi test 11 be used	doubl d for	e gate blow o	e prev out pr	venter vevent	equipped w	vith	
Selective: A 3000 ps: blind and This gas: The W/2 or	i WP and 6000 pipe rams wi is dedicated. f Section 23 BE PROFOSED PROGRAM: If of drill or deepen direction	psi test ll be used is dedicat	doubld for	e gate blow c	e prevout pr	venter event	equipped wion on this	with well.	
A 3000 ps: blind and This gas: The W/2 o: IN ABOVE SPACE DESCRITZODE. If proposal is to	i WP and 6000 pipe rams wi is dedicated. f Section 23 BE PROFOSED PROGRAM: If of drill or deepen direction	psi test ll be used is dedicat	doubld for	e gate blow c	e prevout pr	venter event	equipped wion on this	with well.	
Selective: A 3000 ps: blind and This gas: The W/2 o: IN ABOVE SPACE DESCRIF ZODE. If proposal is to preventer program, if a	i WP and 6000 pipe rams wi is dedicated. f Section 23 BE PROFOSED PROGRAM: If of drill or deepen direction	psi test ll be used is dedicat proposal is to deep ally, give pertinent	doubld for	e gate blow c	e prevout pr	renter revent	equipped wion on this	with well. 9 1976 ed new productive hs. Give blowout	
A 3000 ps: blind and This gas The W/2 of t	i WP and 6000 pipe rams wi is dedicated. f Section 23 BE PROFOSED PROGRAM: If o drill or deepen direction any.	psi test ll be used is dedicat proposal is to deep ally, give pertinent	doubld for	e gate blow o this	e prevout pr	renter revent	equipped wind on this NOV	with well. 9 1976 ed new productive hs. Give blowout	
A 3000 ps: blind and This gas The W/2 of IN ABOVE SPACE DESCRIFEDOR. If proposal is to preventer program, if a	i WP and 6000 pipe rams wi is dedicated. f Section 23 BE PROPOSED PROGRAM: If o drill or deepen direction any.	psi test ll be used is dedicat proposal is to deep ally, give pertinent	doubled for ted to ten or plug data on su	e gate blow o this	well.	renter revent	equipped wind on this NOV	with well. 9 1976 ed new productive hs. Give blowout	

*See Instructions On Reverse Side

	All distances m	ust be from the outer boundaries of the Se	etion.					
Operator EL PASO NA	TURAL GAS COMPANY	ATLANTIC COM. B	(NM-013688)	well No 8A				
1	31-N	Range Coun	san Juan					
Actual Footage Location of 1825	NORTH	1100 ne and feet from	WEST	ne .				
Ground Level Elev. F	Producing Formation MESA VERDE	BLANCO MESA V	ERDE Dedicate 315	ed Acreage; •75 Acres				
1. Outline the acres	age dedicated to the subj	ect well by colored pencil or hac	hure marks on the plat l	pelow.				
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?								
X Yes N	o If answer is "yes,"	type of consolidationC	ommunitization					
		t descriptions which have actuall	y been consolidated. (U	se reverse side of				
	be assigned to the well u	ntil all interests have been consc tandard unit, eliminating such int						
sion.	************		- CERT	CICATION				
				FICATION				
	B-10405-51		tained herein is tr	at the information con- ue and complete to the				
825,			best of my knowle Original S D. G.	igned by				
			Name Drilling C					
		MONTOW.	Position El Paso Na	tural Gas Co.				
1100'	F-5318	Jg - 6757. 3	Company November 9	, 1976				
	sec on	23	Date					
X								
NM-013688	FEE	1	· []	that the well-location t-was plotted from field				
NM-013000		ļ	under my supervis	urveys made by me or sion, and that the same				
		1	is true and corn knowledge and be	ect to the best of my lief.				
Ø								
			Date Surveyed NOVEMBE	R 1, 1976				
		1	Tregistered Professi and/or Land Survey	•				
		• •						
		PANCES EN TOTAL	Certificate No. 1	760				

500

90 1320 1650 1380 2310 2640

2000

1500

1000

996 660



P. O. BOX 990 FARMINGTON, NEW MEXICO, 87401

PHONE: 505-325-2841

Multi-Point Surface Use Plan Atlantic Com B #8A

- 1. Existing Road Please refer to Map No. 1 which shows the existing roads. New roads which will be required have been marked on this map.

 All existing and new roads will be properly maintained during the duration of this project.
- Planned Access Roads Please refer to Map No. 1. The grade of the access roads will be consistent with that of the local terrain. The road surface will not exceed thirty feet (30') in width. Upon completion of the project, the access road will be adequately drained to control soil erosion. Drainage facilities may include ditches, water bars, culverts or any other measure deemed necessary by trained Company personnel to insure proper drainage. Gates and/or cattleguards will be installed if necessary.
- 3. Location of Existing Wells Please refer to Map No. 1
- 4. Location of Tank Batteries, Production Facilities, and Production Gathering and Service Lines Please refer to Maps No. 1 and No. 2.

 Map No. 2 shows the existing and proposed gas gathering lines. Map No. 1 shows the existing roads and new proposed access roads. All known production facilities are shown on these two maps.
- 5. Location and Type of Water Supply Water for the proposed project will be obtained from a water hole located at the Aztec Independent Ditch.
- 6. Source of Construction Materials No additional materials will be required to build either the access road or the proposed location.

- Methods of Handling Waste Materials All garbage and trash 7. materials will be put into a burn pit shown on the attached Location Plat No. 1. When clean-up operations are begun on the proposed project, the burn pit with its refuse will be buried to a depth of at least three feet (3'). A latrine, the location of which is also shown on Plat No. 1 will be provided for human waste. If large amounts of liquids are left in the reserve pit after completion of the project, the pit will be fenced until the liquids have had adequate time to dry. The location clean-up will not take place until such time as the reserve pit can be properly covered over to prevent run-off from carrying any of these materials into the watershed. No earthen pit will be located on natural drainages; all earthen pits will be so constructed as to prevent leakage from occurring.
- 8. Ancillary Facilities No camps or airstrips will be associated with this project.
- 9. Wellsite Layout Please refer to the attached Plat No. 1.
- 10. Plans for Restoration of the Surface After completion of the proposed project, the location will be cleaned and leveled. The location will be left in such a condition that will enable reseeding operations to be carried out as prescribed by either the governmental regulatory agency or land owner and El Paso Natural Gas Company. The reseeding operation will be performed during the time period set forth by the regulatory body. The location production equipment will be painted the color or colors designated by the proper governmental agency.
- 11. Other Information The immediate area surrounding the proposed wellsite is rolling hills and sagebrush flats. Some wild grass, sage brush, natice cedar and pinon trees grow on the location. A few head of cattle graze on the grasses that surround the proposed project site.

- 12. Operator's Representative W. D. Dawson, Post Office Box 990, Farmington, New Mexico 87401
- 13. Certification -

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by El Paso Natural Gas Company and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

November 9, 1976

D. R. Read

Division Drilling Engineer

pb

Operations Plan - Atlantic Com B #8A

I. Location: 1825'N, 1100'W, Section 23, T-31-N, R-10-W, San Juan County, NM

Field: Blanco Mesa Verde <u>Elevation:</u> 6297'GL

II. Geology:

A. Formation Tops:	Ojo Alamo	1280'	Lewis	3270'
	Kirtland	1510'	Mesa Verde	4780'
	Fruitland	2660'	Menefee	4900'
•	Pic.Cliffs	3070'	Point Lookout	5320'
			Total Depth	5720'

- B. Logging Program: GR-Ind. and GR-Density at Total Depth.
- C. Coring Program: none
- D. Natural Gauges: 4900', 5310' and at Total Depth. Also gauge any noticeable increase in gas. Record all gauges in daily drilling report and on morning report.

III. Drilling:

A. Mud Program: mud from surface to 3470'. Gas from intermediate casing to Total Depth.

IV. Materials:

A. Casing Program:	Hole Size	Depth	Casing Size	Wt.&Grade
n. casing ring-	13 3/4"	Depth 200'	9 5/8"	32.3# H-40
	8 3/4"	3470'	7"	20.0# K-55
	6 1/4"	3320-5720'	4 1/2"	10.5# K-55

B. Float Equipment: 9 5/8" surface casing - Larkin guide shoe (fig.102)

7" intermediate casing - Dowell guide shoe (fig. 50101) and Dowell self-fill insert float valve (fig. 53003), 5 B&W stabilizers (Prod. No. 637085) every other joint above shoe. Run float two joints above shoe.

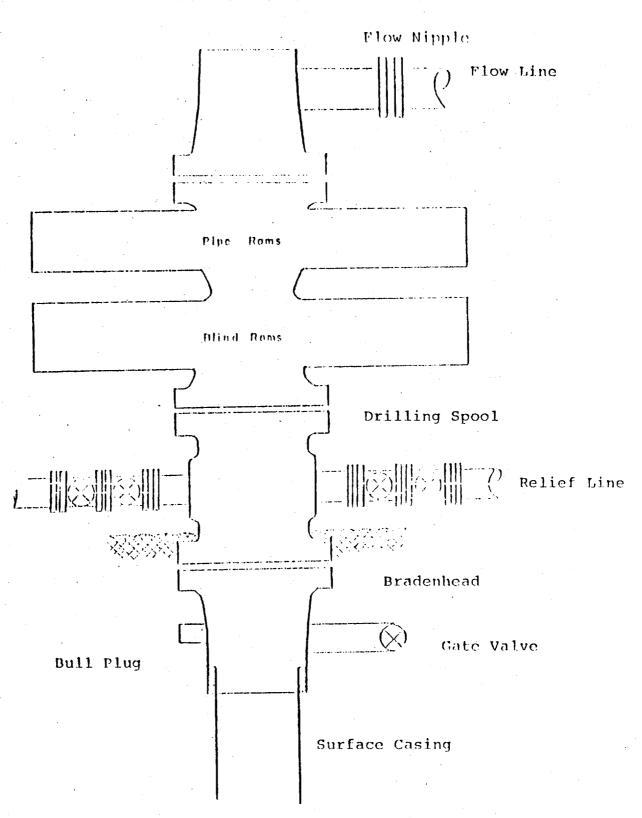
- 4 1/2" liner T.I.W. liner hanger with neoprene packoff. Larkin geysershoe (fig. 222) and Larkin flapper type float collar (fig. 404 M&F).
- C. Tubing: 5720' of 2 3/8", 4.7#, J-55 8rd EUE tubing with a common pump seating nipple above perforated pup joint with bull plugged full joint for mud anchor on bottom.
- D. Wellhead Equipment: 10" 900 x 9 5/8" OCT casing head. 10" 900 x 6" 900 OCT xmas tree.

Operations Plan - Atlantic Com B #8A

V. Cementing:

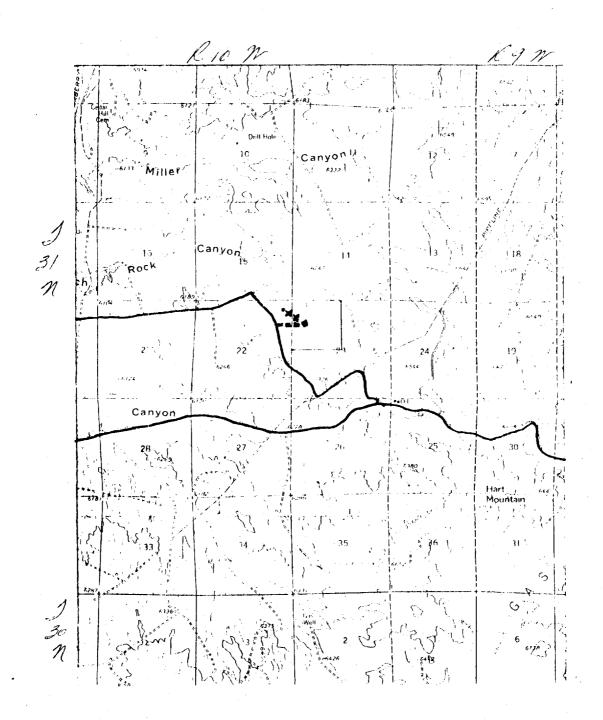
- 9 5/8" surface casing use 190 sks. of Class "B" cement with 1/4# gel-flake per sack and 3% calcium chloride (224 cu.ft. of slurry, 100% excess to circulate to surface). WOC 12 hours. Test casing to 600#/30 minutes.
- 7" intermediate casing use 156 sks. of 65/35 Class "B" Poz with 12% gel (15.52 gallons of water per sack) followed by 70 sks. of Class "B" with 2% calcium chloride (493 cu.ft. of slurry, 50% excess to cover Ojo Alamo). Run temperature survey at 8 hours. WOC 12 hours. Test casing to 1200#/30 minutes.
- 4 1/2" liner precede cement with 20 barrels of gel water (2 sks. gel) Cement with 236 sks. of Class "B" cement with 4% gel, 1/4 cu.ft. of fine gilsonite per sack and 0.6% Halad-9 (418 cu.ft. of slurry, 70% excess to circulate liner).

Typical B.O.P. Installation for Mesa Verde Well



10" 900 x 9 5/8" casing head 10" 900 x 6" 900 xmas tree

MAP #1



LEGEND OF RIGHT-OF-WAYS

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<i>r</i>	Amoco	EPNG	EPNG	EPNG	Sandyan32 9 Unit	Koch Ind
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	1	1 might 1/4 in	29///	1.2	M 13 10 10	W. 37
	M Atlantic C	EPINECMA	Altroptic B	Allantic B	A lantic C	A Contico Com
	-				- -	

Fuel Tank 12.00 Druw Works 111401 Chaing Tank 300 From wellhoad From wellknack to 250

Typical Lucation

El Paso Nutural 605 Company ... Plat for Masa Varda and Latata

Plat #1