SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form a	approved		
Budget	Bureau	No.	42-R1425

UNITED STATES					
DEPARTMENT	OF	THE	INTERIOR		

		T OF THE INT			30-045-2393 5. LEASE DESIGNATION AND SERIAL NO.
	GEOLO	GICAL SURVEY			SF 078266
APPLICATIO	PERMIT	TO DRILL, DEE	PEN, OR PLUG	BACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
. TYPE OF WORK		DEEPEN [PLUG B	۸(K 🗆	7. UNIT AGREEMENT NAME
. TYPE OF WELL					
	AS OTHER	O	ZONE Z ZONE	TIPLE	8. FARM OR LEASE NAME
	tural Gas Co	mpanya			Wood 9. WELL NO.
ADDRESS OF OPERATOR		mpunge of	7		3E
	, Farmington				10. FIELD AND POOL, OR WILDCAT
LOCATION OF WELL (R At surface	eport location clearly and		y State requirements.*)		Basin Dakota -
	1800'S, 1	T00.E	y state requirements.*)	·	11. SEC., T., R., M., OB BLE. AND SURVEY OF AREA Sec. 17, T-29-N, R-10
At proposed prod. zon	same			DA.	NMPM
DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POST OF	ICE*		12. COUNTY OR PARISH 13. STATE
	rtheast of B				San Juan NM
DISTANCE FROM PROPORTION TO NEAREST PROPERTY OR LEASE I (Also to nearest drig	r JINE, FT. g. unit line, if any)	1160'	NO. OF ACRES IN LEASE 670.16		of ACRES ASSIGNED AL ASSIGNED
DISTANCE FROM PROP TO NEAREST WELL, D OR APPLIED FOR, ON TH	RILLING, COMPLETED,	900' 19.	PROPOSED DEPTH	20. ROTA Rota	RY OR CABLE TOOLS
	ether DF, RT, GR, etc.)			1 33 34	22. APPROX. DATE WORK WILL START*
		PROPOSED CASING A	ND CEMENTING PROG	RAM	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT
12 1/4"	8 5/8"	24.0#	200'	165	cu.ft. circ. to surfa
12 1/4" 7 7/8" 1st stage	8 5/8" 4 1/2" - 312 cu.ft.	24.0# 10.6#&11.6# to cover Ga	200' 6725'	165 1295	
12 1/4" 7 7/8" 1st stage 2nd stage 3rd stage Selectivel A 3000 psi	8 5/8" 4 1/2" - 312 cu.ft. - 439 cu.ft. - 514 cu.ft. y perforate	24.0# 10.6#&11.6# to cover Gato cover Meto cover On and sandwate	200' 6725' allup esa Verde jo Alamo er fracture t	the Dak	cu.ft. circ. to surfa
12 1/4" 7 7/8" lst stage 2nd stage 3rd stage Selectivel A 3000 psi blind and	8 5/8" 4 1/2" - 312 cu.ft 439 cu.ft 514 cu.ft. y perforate WP and 6000 pipe rams wi s dedicated.	24.0# 10.6#&11.6# to cover Ga to cover Me to cover O and sandwate psi test do 11 be used f	200' 6725' allup esa Verde jo Alamo er fracture t	the Dak	cu.ft. circ. to surfacu.ft 3 stages otaformation. r equipped with
12 1/4" 7 7/8" lst stage 2nd stage 3rd stage Selectivel A 3000 psi blind and This gas i	8 5/8" 4 1/2" - 312 cu.ft 439 cu.ft 514 cu.ft. y perforate WP and 6000 pipe rams wi	24.0# 10.6#&11.6# to cover Ga to cover Ma to cover Og and sandwate psi test do 11 be used f	200' 6725' allup esa Verde jo Alamo er fracture t	1295 the Dak revente preven	<pre>cu.ft. circ. to surf cu.ft 3 stages otaformation. r equipped with</pre>
12 1/4" 7 7/8" lst stage 2nd stage 3rd stage Selectivel A 3000 psi blind and This gas i CONTIONAL The E/2 of ABOVE SPACE DESCRIBE E. If proposal is to	8 5/8" 4 1/2" - 312 cu.ft 439 cu.ft 514 cu.ft. y perforate WP and 6000 pipe rams wi s dedicated. Section 17 PROPOSED PROGRAM: If	24.0# 10.6#&11.6# to cover Ga to cover Ma to cover Og and sandwate psi test do 11 be used fi MEMICO CR 170. is dedicated	200' 6725' allup esa Verde jo Alamo er fracture t buble gate pr for blow out DER R-1670-V.	the Dak revente preven	<pre>cu.ft. circ. to surf. cu.ft 3 stages otaformation. r equipped with</pre>
12 1/4" 7 7/8" lst stage 2nd stage 3rd stage Selectivel A 3000 psi blind and This gas i ONTION: The E/2 of AHOVE SPACE DESCRIBE Wenter program, if any	8 5/8" 4 1/2" - 312 cu.ft 439 cu.ft 514 cu.ft. y perforate WP and 6000 pipe rams wi s dedicated. Section 17 PROPOSED PROGRAM: If drill or deepen directions	24.0# 10.6#&11.6# to cover Gato cover Meto cover Of and sandwate psi test do 11 be used find the sandward of	200' 6725' allup esa Verde jo Alamo er fracture t buble gate pr for blow out DER R-1670-V.	the Dak revente preven	cu.ft. circ. to surfactu.ft 3 stages otaformation. r equipped with tion on this well. uctive zone and proposed new productive dand true vertical depths. Give blowout
12 1/4" 7 7/8" lst stage 2nd stage 3rd stage Selectivel A 3000 psi blind and This gas in CONTIONAL The E/2 of ABOVE SPACE DESCRIBE New Proposal is to eventer program, if any SIGNED	8 5/8" 4 1/2" - 312 cu.ft 439 cu.ft 514 cu.ft. y perforate WP and 6000 pipe rams wi s dedicated. Section 17 PROPOSED PROGRAM: If drill or deepen directions	24.0# 10.6#&11.6# to cover Gato cover Meto cover Of and sandwate psi test do 11 be used find the sandward of	200' 6725' allup esa Verde jo Alamo er fracture t buble gate pr for blow out DER R-1670-V.	the Dak revente preven	cu.ft. circ. to surfcu.ft 3 stages otaformation. r equipped with tion on this well. uctive zone and proposed new productive dand true vertical depths. Give blowout
12 1/4" 7 7/8" lst stage 2nd stage 3rd stage Selectivel A 3000 psi blind and This gas in ONTIONAL The E/2 of ABOVE SPACE DESCRIBE Ne. If proposal is to eventer program, if any	8 5/8" 4 1/2" - 312 cu.ft 439 cu.ft 514 cu.ft. y perforate WP and 6000 pipe rams wi s dedicated. Section 17 PROFOSED PROGRAM: If drill or deepen directions	24.0# 10.6#&11.6# to cover Gato cover Meto cover Of and sandwate psi test do 11 be used find the sandward of	200' 6725' allup esa Verde jo Alamo er fracture t buble gate pr for blow out DER R-1670-V. I to this well r plug back, give data on on subsurface locations Drillin	the Dak revente preven	cu.ft. circ. to surfactu.ft 3 stages otaformation. r equipped with tion on this well. uctive zone and proposed new productive dand true vertical depths. Give blowout
12 1/4" 7 7/8" lst stage 2nd stage 3rd stage Selectivel A 3000 psi blind and This gas i OITIONAL The E/2 of ABOVE SPACE DESCRIBE e. If proposal is to eventer program, if any SIGNED (This space for Feder	8 5/8" 4 1/2" - 312 cu.ft 439 cu.ft 514 cu.ft. y perforate WP and 6000 pipe rams wi s dedicated. Section 17 PROFOSED PROGRAM: If drill or deepen directions	24.0# 10.6#&11.6# to cover Gato cover Meto cover Of and sandwate psi test do 11 be used find the sandward of	200' 6725' allup esa Verde jo Alamo er fracture t buble gate pr for blow out DER R-1670-V.	the Dak revente preven	cu.ft. circ. to surfact 3 stages otaformation. r equipped with tion on this well. uctive zone add proposed new productive d and true vertical depths. Give blowout

OIL CONSERVATION DIVISION

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

			All dist	ences must be fr	im the cute	er hounderles e	d the Section	1.		
Operator					Lease	-			Well	No.
EL PASO 1	NATUR.	AL GAS CON	1PANY		IOCW)	(SF	-078266)	3	-E -
Unit Letter	Sect		Townsh	lp	Rong		County			
I	1	17		29N		lOW	San	Juan		_
Actual Footage La	L	<u> </u>	·	-711		1011	Jan	- Ouall	··	
1800		•	outh		1100	1		77 a - 4		
				line and	,	· fe	eet from the	East	line	<u></u>
Ground Level Elev	٧.	Producing For	mation		Pool				Dedicated A	
5797		Dakota			Basi	in Dakota			305.	Acres
1 Outline	the aci	eage dedica	ted to 1	the subject w	ell by co	lared pencil	or hachure	marke on th	a plat hal	N141
2. If more interest a 3. If more the second	than o and roy han on	ne lease is valty). e lease of d	dedicat ifferent	ed to the wel	l, outline	each and id	lentify the	ownership t	hereof (bot	h as to working
dated by				on, force-pooli		J:	Com	nunitiza	tion	
I es	لــا	No If a	nswer is	"yes," type o	I consoli	dation				
this form No allows	if nec able wi	essary.) ll be assign	ed to the	well until al	l interest	s have been	consolida	ted (by com	munitizatio	on, unitization, by the Commis-
								₹	00000	. 7.0.1
		1		Ni .		1	- A	K	CERTIFIC	ATION
		 			SF-C	 278197 		tained he	•	rabbild
				X	227 (#2		4 DT TTT	ng crer	. K
		1				I ^{#3} I ⊙		EI Pas	o Natur	al Gas Co.
		1			SF-C	1 078266		රිපී දි වීර්ල	r 29, 1	.979
		1		X 8		1	<u></u>	Date		· · · · · · · · · · · · · · · · · · ·
ļ		1 ~		M		1	₩) Dule		
1		. 5	ec.	X		1	[3∤	K		
		 		17			.00'	shown on notes of under my is true o	this plat was actual surve supervision,	the well location in plotted from field and a property of the same of the best of my
}		1				i l		Date Survey	eg	
		1				8001		XI	upetics,	1979
		1			Marketta a	18		and/or Lond		
paret per								Certificațe	No.	
0 930 660	·90 1	320 1650 198	n 2310	2640 2000	1500	1000	500 0	3950 (Elin, The	H. Carlotte and the Control of the C



P. O. BOX 990 FARMINGTON, NEW MEXICO 87401 PHONE: 505-325-2841

Multi-Point Surface Use Plan

Wood #3E

- 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.
- 2. 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 twenty feet (20') 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. 2.
- 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 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 Bloomfield Ditch.
- 6. Source of Construction Materials No additional materials will be required to build either the access road or the proposed location.
- 7. Methods of Handling Waste Materials All garbage and trash 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,

7. cont'd.

- 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. Seed mixture as designated by the responsible government agency will be used. The reseeding operation will be performed during the time period set forth by the regulatory body. The location production equipment will be painted as designated by the responsible government agency.
- 11. Other Information The terrain is grassy flat bench with thread and needle grass, rabbit brush, and rice grass growing Cattle, deer and antelope are occasionally seen on the proposed project site.
- 12. Operator's Representative W.D. Dawson, PO Box 990, Farmington, NM
- 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.

L. A. Aimes

Project Drilling Engineer

Operations Plan - Wood #3E

I. Location: 1800'S, 1100'E, Section 17, T-29-N, R-10-W, San Juan County, NM
Field: Basin Dakota Elevation: 5807'GL

II. Geology:

Α.	Formation Tops	Surface An	imas	Menefee	3770'
		Ojo Alamo	890 '	Point Lookout	4425'
		Kirtland	1080'	Gallup	56301
		Fruitland	1715'	Greenhorn	6377'
		Pic.Cliffs	2100'	Graneros	6437'
		Lewis	2200	Dakota	6550'
		Me s a Verde	3740'	Total Depth	6725 '

- B. Logging Program: Induction Electric and Gamma Ray Density at TD.
- C. Coring: none

III. Drilling:

A. Mud Program: mud from surface to Total Depth.

IV. Materials:

A. Casing Program:	Hole Size	Depth	Csg.Size	Wt.&Grade
	12 1/4"	200'	8 5/8"	24.0# K-55
	7 7/8"	6725'	4 1/2"	10.5# K-55

B. Float Equipment: 8 5/8" surface casing - cement guide shoe

4 1/2" production casing - guide shoe and self-fill insert valve Two multiple stage cementers equipped for three stage cementing. Set tool for second stage at 5025' and tool for third stage at 2300'. Run 20 centralizers spaced as follows: one on each of the bottom 8 joints, one below each stage tool, and five above each stage tool spaced every other joint.

- C. Tubing: 6725' of 2 3/8", 4.7#, J-55 tubing, common pump seating nipple and Baker expendable check valve with drill type guide.
- D. Wellhead Equipment: 8 5/8" x 8" 2000 casing head with 4 1/2" casing hanger. 8" 2000 x 6" 2000 xmas tree with 2 3/8" tubing hanger

V. Cementing:

Surface casing (12 1/4" x 8 5/8") - use 140 sks. of Class "B" cement with 1/4# gel-flake per sack and 3% calcium chloride (165 cu.ft. of slurry, 100% excess to circulate). WOC 12 hours. Test to 600#/30 min.

V. Cementing, cont'd.

Production casing - $(7 7/8" \times 4 1/2")$

First stage - use 138 sks. of 65/35 Class "B" Pozmix with 6% gel and 2% calcium chloride mixed with 8.3 gallons water per sack followed by 70 sks. 50/50 Class "B" Pozmix with 2% gel, 2% calcium chloride and 1/4# fine tuf-plug per cu.ft. (312 cu.ft. of slurry, 25% excess to cover the Gallup).

Second stage - circulate mud for 2 hours, then cement with 271 sks. of 65/35 Class "B" Pozmix with 6% gel and 2% calcium chloride and 8.3 gallons of water per sack (439 cu.ft. of slurry, 60% excess to cover the Mesa Verde).

Third stage - circulate mud for 2 hours, then cement using 317 sks. Class "B" Pozmix with 6% gel and 2% calcium chloride mixed with 8.3 gallons water per sack (514 cu.ft. of slurry, 60% excess to fill to top of Ojo Alamo). Run temperature survey on top stage only at 8 hours. WOC 18 hours.