1a. TYPE OF WORK

b. TYPE OF WELL

DRILL 🖺

#### SUBMIT IN TRIPLICATE\*

(Other instructions on reverse side)

PLUG BACK

MULTIPLE ZONE

Form approved. Budget Bureau No. 42-R1425.

# 30-039-21922 5. LEASE DESIGNATION AND SERIAL NO.

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

San Juan 30-6 Unit

NM 012573

7. UNIT AGREEMENT NAME

DURANGO, COLO.

**UNITED STATES** DEPARTMENT OF THE INTERIOR

**GEOLOGICAL SURVEY** 

APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK

DEEPEN [

	GAS X OTHER		SINGLE X	MULTIPLE ZONE	8. FARM OR LEASE NA	ME
2. NAME OF OPERATOR	WEEL COLUMN				San Juan 3	0-6 Unit
El Paso Na	atural Gas Cor	9. WELL NO.				
3. ADDRESS OF OPERATOR		65A	_			
	), Farmington	10. FIELD AND POOL,				
4. LOCATION OF WELL ( At surface	Report location clearly and		any State requirement	(s.*)	Blanco Mes	
<u>_</u>	1100'N, 15	080.M			11. SEC., T., R., M., OR SEC. 13, T-3	
At proposed prod. ze	same				NMPM	0-N, K-/-W
	AND DIRECTION FROM NEA		OFFICE*	· · · · · · · · · · · · · · · · · · ·	12. COUNTY OR PARISH	l .
24 miles F	East of Blanco	O, NM			Rio Arriba	NM -
15. DISTANCE FROM PRO LOCATION TO NEARE PROPERTY OR LEASE (Also to nearest di	ST	1100'	6. NO. OF ACRES IN L Unit		O, OF ACRES ASSIGNED O THIS WELL	320.00
18. DISTANCE FROM PRO	DPOSED LOCATION* DRILLING, COMPLETED,	2900'	9. PROPOSED DEPTH 6000	ROPOSED DEPTH 20. ROTARY OR CABLE TOOLS ROTARY		
21. ELEVATIONS (Show w 6411 GL	hether DF, RT, GR, etc.)	<u> </u>			22. APPROX. DATE WO	ORK WILL START*
23.	]	PROPOSED CASING	AND CEMENTING	PROGRAM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	r SETTING DEI	РТН	QUANTITY OF CEME	NT
13 3/4"	9 5/8"	32.3#	200			
8 3/4"	7"	20.0#	3655	296	cu.ft.to cov	
6 1/4"	4 1/2"line	r 10.5#	3505-60	00' 438	cu.ft.to fil	1 to 3505'
blind and	WP and 6000 pipe rams will will be a second to the second				SEP 2019?	
The W/2 of	E Section 13	is dedicate	ed to this	well.	O'L 0:5T. 3	
in above space describ zone. If proposal is to preventer program, if a	BE PROPOSED PROGRAM: If o drill or deepen directions ny.	proposal is to deepen	or plug back, give de ata on subsurface loca	ata on present pations and measu	roductive zone and propose ared and true vertical dept	ed new productive hs. Give blowout
SIGNED	J. Bucco	TITLE	Dril	ling Cle	rk DATE 9-1	4-78
(This space for Fed	deral or State office use)					
PERMIT NO.			APPROVAL DATE _		RECEIV	
APPROVED BYCONDITIONS OF APPRO	OVAL, IF ANY:	TITLE			SEP 1 8 197	0
17	. ]				OF! TG 131	O
on 71	we				ALS GEOLOGICAL SI	197EA

\*See Instructions On Reverse Side

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-1, g Effective 1-1-15

All distances must be from the outer boundaries of the Section.										
Operator				Leare			/27	V 0105772	Well 12	
EL PASO NATUR		<del></del>				30 <b>-</b> 6 U	·	M <b>-</b> 012573)	' ! 6	51 <u> </u>
C C Cent	13	Township 30N		Hency	 7W		County RTO	ARRIBA		
Actual Footage Location of		1			<del></del>				<u>-</u>	
1100	from the N	orth	line ond	1580		foet f	rom the	West	Hne	
Ground Lavel Elev. 6411	Producing For			Peol	Blan	co Mes	a Verd	e /	Desirates Acre 320.00	alei
	<del>1</del>	<del></del>	<del></del>							Arres
1. Outline the act	reage dedica	ited to the s	ubject we	ell by col	ored p	encil or	hachure	marks on th	e plat below.	
2. If more than o	ne lease is	dedicated to	the well	l. outline	each a	and ident	ify the	ownership th	ereof (both a	s to working
interest and ro								- · · · · · · · · · · · · · · · · · · ·		
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<ol> <li>If more than on dated by commit</li> </ol>					to the	well, ha	ive the	interests of	all owners b	een consoli-
vares by comme			-			IIni	tizat	i On		•
Yes	No If a	nswer is "yes	s;" type o	f consolie	dation					
If answer is "r									uted (l'se rev	carea sida of
this form if nec		owners and t		riprions i			ally be	- Consonar	ned. (cae ici	crac and m
No allowable w	ill be assign	ed to the wel	l until all	interests	shave	been co	nsolidat	ed (by com	munitization,	unitization.
forced-pooling,	or otherwise)	or until a no	n-standar	d unit, el	iminati	ing such	interest	s, has been	approved by	the Commis-
sion.	<del></del>	<del>~ ~ ~ ~ ~</del>	· · · · · · · · · · · · · · · · · · ·		•					
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P. O. BOX 993 FARMINGTON, NEW MEXICO 87461 PHONE: 505-325-2841

#### Multi-Point Surface Use Plan San Juan 30-6 Unit #65A

- 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 San Juan 30-6 Water Well.
- 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 Flat 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 sandstone ledges and high bluffs with pinon and cedar growing. Deer 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.

D. C. Walker

Project Drilling Engineer

### Operations Plan San Juan 30-6 Unit #65A

I. Location: 1100'N, 1580'W, Section 13, T-30-N, R-7-W, Rio Arriba County, NI

Field: Blanco Mesa Verde

Elevation: 6411'GL

#### II. Geology:

Α.	Formation Top	s: Surface	San Jose	Lewis	3456 <b>'</b>
	_	Ojo-Alamo	2371 <b>'</b>	Mesa Verde	5186 <b>'</b>
		Kirtland	2487 <b>'</b>	Menefee	5259 <b>'</b>
		Fruitland	3007 <b>'</b>	Point Lookout	5551 <b>'</b>
		Pic.Cliffs	3341'	Total Depth	6000 <b>'</b>

- B. Logging Program: GR-Ind. and GR-Density at Total Depth.
- C. Coring Program: none
- D. Natural Gauges: 5176', 5249', 5541' 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 3655'. Gas from intermediate casing to Total Depth.

#### IV. Materials:

Α.	Casing Program:	Hole Size	Depth	Casing Size	Wt.&Grade
	<b>3</b>	13 3/4"	200'	9 5/8"	32.3# H-40
		8 3/4"	3655 <b>'</b>	7"	20.0# K-55
		6 1/4"	3505 <b>-</b> 6000'	4 1/2"	10.5# K-55

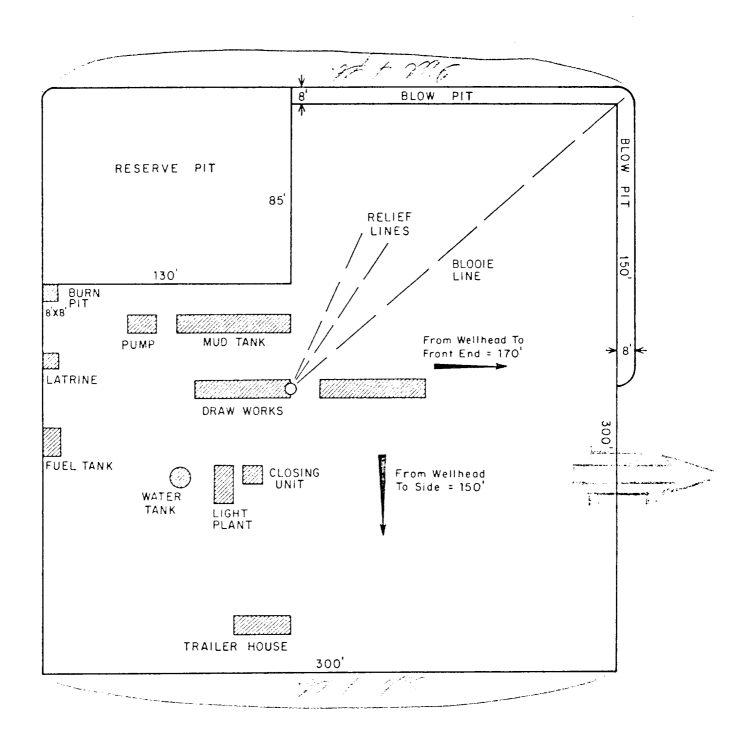
7" intermediate casing - Pathfinder guide shoe (Part #1003-1-007) and Pathfinder self-fill insert float valve (Part #2010-6-007), 5 Pathfinder stabilizers (Part #107-10) every other joint above shoe. Run float two joints above shoe.

- 4 1/2" liner 4 1/2" liner hanger with neoprene packoff. Pathfinder geyser shoe (Part #2017-1-050) and Larkin flapper type float collar (fig. 404 M&F).
- C. Tubing: 6000' of 2 3/8", 4.7#, J-55 8rd EUE tubing with a common pump seating nipple one joint above bottom. Tubing will be open ended.
- D. Wellhead Equipment: 10" 900 x 9 5/8" casing head. 10" 900 x 6" 900 xmas tree.

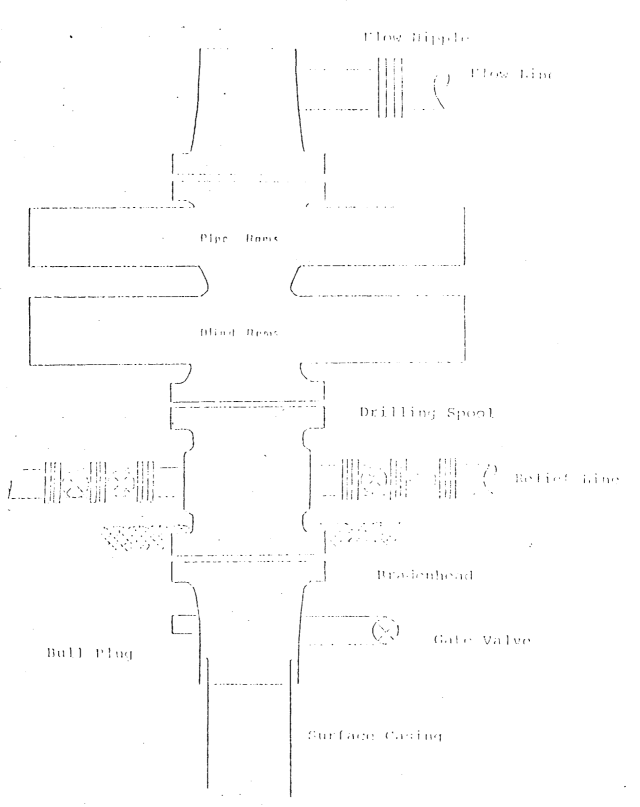
Operations Plan - San Juan 30-6 Unit #65A

#### 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 110 sks. of 65/35 Class "B" Poz with 6% gel and 2% calcium chloride (8.3 gallons of water per sack) followed by 100 sks. of Class "B" with 2% calcium chloride (296 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 315 sks. of 50/50 Class "B" Poz with 2% gel, 0.6% Halad-9, 6.25# gilsonite plus 1/4# Flocele per sack (438 cu.ft. of slurry, 70% excess to circulate liner). WOC 18 hours.



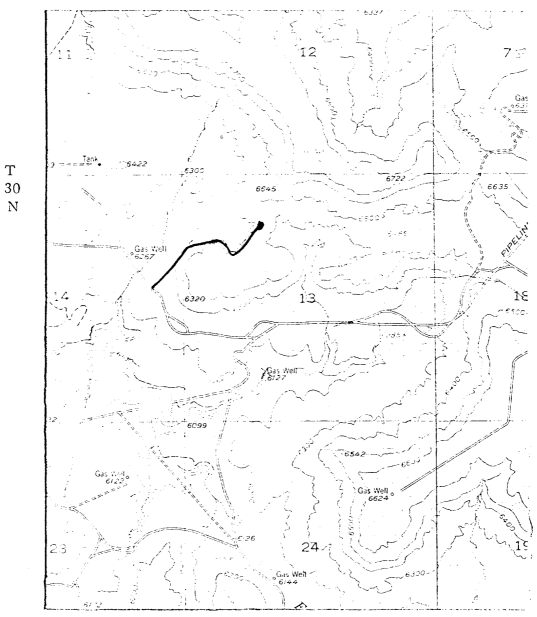
	ENG. REC. D	El Paso Natural Gas Company
	DRAWN J.L.H. 8-1	5-78
	CHECKED	TYPICAL LOCATION PLAT FOR
	CHECKED	MESAVERDE OR DAKOTA DRILL SITE
	PROJ. APP.	MEGNICIO ON DINION DINIEL ONE
PRT. SEP. DATE TO W.O.	DESIGN	SCALE: 1"=50' DWG.
PRINT RECORD	w.o.	SCALE: 1 - 50 NO.



Series 900 Double Gake BOP, rated at 3000 psi Working Pressure When gas drilling operations begin a Shaffer type 50 or equivalent rotating head is installed on top of the flow nipple and the flow line is converted into a blowie line

#### EL PASO NATURAL GAS COMPANY San Juan 30-6 #65 A NW 13-30-7



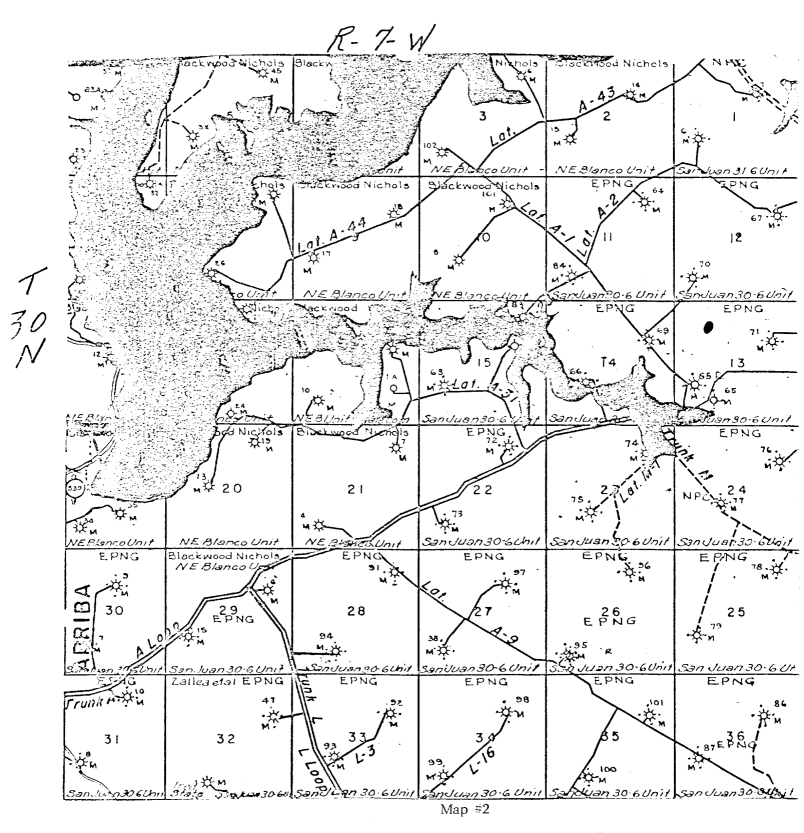


Map #1

#### LEGEND OF RIGHT-OF-WAYS

EXISTING	ROADS	
	PIPELINES	-++
EXISTING	ROAD & PIPELIN	E-++-
PROPOSED	ROADS	
FROPOSED	PIPELINES	+ + +
PROPOSED	ROAD & PIPELII	E -+++

#### EL PASO NATURAL GAS COMPANY San Juan 30-6 #65 A NW 13-30-7



Proposed Location