1a. TYPE OF WORK

h TYPE OF WELL

2. NAME OF OPERATOR

EXHIBITS ATTACHED:

1.

"A"

"B"

" C "

" D"

 $^{\rm II}$ E $^{\rm II}$

"F"

"G"

"H"

WELL ...

Same

Suite 140 Campbell Centre

34.9 SE of Blanco NM 15. DISTANCE FROM PROPOSED*
LOCATION TO NEAREST
PROPERTY OR LEASE LINE, FT.
(Also to nearest drik, unit line, if any)

DINTANCE FROM PROPOSED LOCATION[®]
 TO NEAREST WELL, DRILLING, COMPLETED,
 OR APPLIED FOR, ON THIS LEASE, FT.

21. ELEVATIONS (Show whether DF, RT, GR, etc.)

SUBMIT IN TRIPLI

UNITED STATES DEPARTMENT OF THE INTERIOR

APPLICATIO	EY	SUBMIT IN TRIPLICATE* (Other instructions on reverse side) RIOR PEN, OR PLUG BACK			Form approved. Budget Bureau No. 42-R1425. SO. 045-2437/ 5. LEASE DESIGNATION AND SERIAL NO. SF-078 384 6. IF INDIAN, ALLOTTEE OR TRIBE NAME					
TYPE OF WORK TYPE OF WELL	RILL 🖾	•	DEEPEN [PL	.UG BAC	:K 🗆	N/A 7. UNIT _N/A	AGREEMENT N	IME -
OH. WELL	GAS WELL X	OTHER		818 201	NE X	MULTIPL ZONE	E .	8. FARM	OR LEASE NAM	I E
upron Ene	 Campbell	Centre	ž					9. WELL #25	NO.	
350 North LOCATION OF WELL At SUFFACE 00' FNL &	Central Report location	EXPINE	n accordance wit	llas hany Si	te requirem	75206 hents. CE/1	VER	-Pict	T., R., M., OR F	liffs (x)
At proposed prod. ame		22 (***	, 112,		i	AY 199	See Europe	1	SURVEY OR AR	
4.9 SE of			ST TOWN OR POS	T OFFICE	U. S. G	50' Gernar	Diff (5v	i	9 T261 Ty or Parish	13. STATE
DISTANCE FROM PE LOCATION TO NEAD PROPERTY OR LEAS (Also to nearest	OPOSED* SEST SE LINE, FT. drlg. unit line, i	fany) 8	00'	25	OF ACRES 1		1	60		
DISTANCE FROM P TO NEAREST WELL OR APPLIED FOR, ON	, DRULLING, COM THIS LEASE, PT.	PLETED,			142	(20. rotar R	otary	7	
6800 G		, GR, etc.)						1 .	prox. DATE WO une 15,	BK WILL START*
		PI	ROPOSED CASH	NG AND	CEMENTIN	NG PROGRA	M			
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER F	00т	SETTING	DEPTH		QUAN	TITY OF CEMEN	T .
12-1/4"	8-5/ 2-7/	/8" new /8"new	24#K-55 S 65#CW-55	ST&C 8rd	300' 2942		sing to s	le st	cage - d	circulate
. Drill	12-¼" ho	ole and	set 8-5,	 /8" st	ırface	casing	 g to 3	00'	with go	od returns
. Log B. . Run te	O.P. che sts if w	ecks in varrante	daily dred and ru and perf	cill un 2-	report 7/8" ca	s and asing i	drill if pro	6-¼' duct:	" hole ive.	to 2942'
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E" & "E 1 F" G"	11	Access Radius	lti-Point Road Mar Map of I Pad Layou	os to Field	Locat	ion		1 ,	3000 E	i L Cross-
Н ''		Section Drill H	n Rig Layou	ıt '	gas d	Cochenter	X		out F	
ABOVE SPACE DESC e. If proposal is venter program, if	to drill or deep									

MIGNED Show of Car	Engineer Drilling & Prod.	DA?

5/14/80

(This space for Federal or State office use)

CONDITIONS OF APPROVAL, IF ANY :

PERMIT NO. ..

DRILLING OPERATIONS AUTHORIZED ARE SUBJECT TO COMPLIANCE WITH ATTACHED

"GENERAL REQUIREMENTS"

*See Instructions On Reverse Side

APPROVAL DATE

James & Sims

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-10? Supersedes C-12% Effective 1-1-65

			EXHIBI om the outer boundaries of	T "A" - Location	& Elevation Plat
Supro	n Energy	Corporation Township 26 North	SF- 0783	84	Well to. Newsom #25
B. B.	9	Township 26 North	Hange 8 West	San Juan	n
800 - 100 B	tion of Well: feet from the No	ー大人 line and	1560 to	of from the East	line
6899 '	Picture	matten d Cliffs	BALLARD PRILLER	ed cliffs	Dedicated Acreuge: 160 Acres
1. Outline the	acreage dedica	ted to the subject we	ll by colored pencil o	or hachure marks on the	e plat below.
2. If more that interest and		dedicated to the well	, outline each and ide	entify the ownership th	ercof (both as to working
		ifferent ownership is d nitization, force-poolir		have the interests of	all owners been consoli-
Yes	No If ar	nswer is "yes," type of	consolidation	· · · · · · · · · · · · · · · · · · ·	
this form if	necessary.)				nunitization, unitization,
					approved by the Commis-
	i 	. //			CERTIFICATION
	1	Loc. 68%	E/ev.	tained her bess/of my	ertily that the information con- ein is true and complete to the knowledge and belief. Jewassestas rge Lapaseotes
	1 1 1			V. Presi Position Agent Co	dent Powers Elevationsultant for
				shown on notes of counder my s	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my and belief.
			1 0 Tig	Date Survey Registration and or Usin	AL HOOD, 80 MEXICLES CONTROL OF
330 660 00	1 1320 1682 198	2310 2040 2000	1000 1000	TTTT Continuate D	CALD LAND 20

EXHIBIT "B"

TEN-POINT COMPLIANCE PROGRAM

OF NTL-6 APPROVAL OF OPERATIONS

Attached to Form 9-331C Supron Energy Corporation Newsom #25 NW NE Sec. 9 T26N R8W 800'FNL & 1560'FEL San Juan County, New Mexico

1. The Geologic Surface Formation

The surface formation is the Wasatch.

2. Estimated Tops of Important Geologic Markers

Ojo Alamo Kirtland	1875' 2102'
Fruitland Pictured Cliffs	2567' 2942'
Total Depth	2942'

3. Estimated Depths of Anticipated Water, Oil, Gas or Minerals

Ojo Alamo	1875'	Water
Kirtland	2102'	Water
Fruitland	2567'	Water
Pictured Cliffs	2942'	Gas

4. The Proposed Casing Program

HOLE	INTERVAL	SECTION	SIZE	WEIGHT GRADE	NEW OR
SIZE		LENGTH	(OD)	& JOINT	USED
12-1/4"	0-200'	200'	8-5/8"	24# K-55 ST&C	New
6-1/4"	0-2942'	2940'	2-7/8"	6.5# CW-55 8rd.	New

Cement Plans: Single Stage - Circulate to surface

5. The Operator's Minimum Specifications for Pressure Control

EXHIBIT "C" is a schematic diagram of the blowout preventer equipment. The BOP's will be hydraulically tested to half of working pressure after nippling up and after any use under pressure. Pipe rams will be operationally checked each 24-hour period, as will blind rams each time pipe is pulled out of the hole. Such checks of BOP will be noted on daily drilling reports.

Accessories to BOP will include a floor safety valve, drill string BOP and choke manifold with pressure rating equivalent to the BOP stack.

6. The Type and Characteristics of the Proposed Circulating Muds

Mud system will be fresh water gel with adequate stocks of sorptive agents on site to handle possible spills of fuel and oil on the surface. Heavier muds will be on location to be added if pressure requires.

DEPTH	TYPE	WEIGHT#/gal.	VISCOSITY-sec./qt.	FLUID LOSS cc
0-200'	Native Mud			
200'-TD	Fresh Water Gel	8.4 - 9.5	35 - 45	less than 10

7. The Auxiliary Equipment to be Used

- (a) No kelly cock will be used.
- (b) A float will be used at the bit.
- (c) Neither a mud logging unit nor a gas detecting device will be monitoring the system.
- (d) A stabbing valve will be on the floor to be stabbed into the drill pipe when kelly is not in the string.

8. The Testing, Logging and Coring Programs to be Followed

- (a) No DST's are anticipated.
- (b) The logging program will consist of an IES and a GR Density over selected intervals. Other logs will be determined at well site to best evaluate any shows.
- (c) No coring is anticipated.
- (d) Stimulation procedures will be determined after evaluation of logs. If treatment is indicated, appropriate Sundry Notice will be submitted.

9. Any Anticipated Abnormal Pressures or Temperatures

No abnormal pressures or temperatures have been noted or reported in wells drilled in the area nor at the depths anticipated in this well.

No hydrogen sulfide or other hazardous fluids or gases have been found, reported or known to exist at these depths in the area.

10. Anticipated Starting Date and Duration of the Operations

The anticipated starting date is set for June 15, 1980, or as soon as possible after examination and approval of drilling requirements. Operations should be completed within 5 days after spudding the well and drilling to casing point.

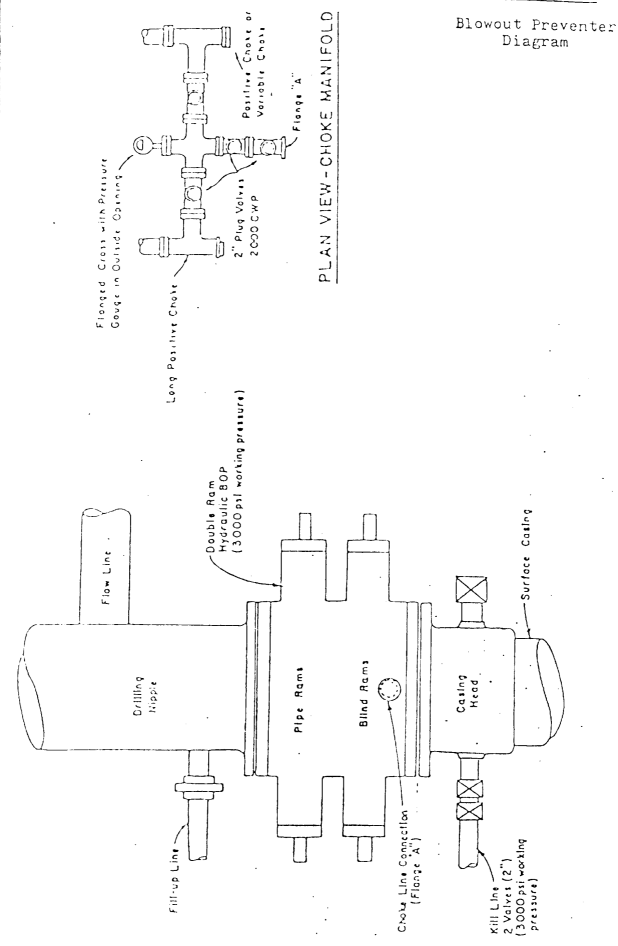


EXHIBIT "D"

MULTI-POINT REQUIREMENTS TO ACCOMPANY A.P.D.

Attached to Form 9-331C Supron Energy Corporation Newsom #25 NW NE Sec. 9 T26N R8W 800' FNL & 1560' FEL San Juan County, New Mexico

1. Existing Roads

- A. The proposed well site and elevation plat is shown as <a href="EXHIBIT"A".
- B. From Blanco, New Mexico the distance is 34.9 miles. From Blanco Post Office proceed East on Highway #17 0.8 mile to Cutter Dam road and CR A-80; thence Southeast on CR A-80 3.8 miles to bridge; cross bridge and continue Southeast 3.4 miles to CR A-58; thence South on CR-58 7.8 miles to East turn and low water crossing; cross river and continue South parallel to river 8.6 miles to NE-SE pipeline road; thence Southeast 1.3 miles; thence South 0.3 mile; thence Southeast 2.3 miles to top of Duffers Point; thence North-Northeast 6.0 miles; thence West 0.6 mile, thence Northwest 0.2 mile on proposed access road to location, as shown on EXHIBITS "E" & "E₁".
- C. All roads to location are color coded on <u>EXHIBITS "E" & "E,"</u>. An access road 0.2 mile from the existing oil field road will be required, as shown on <u>EXHIBITS "E" & "E,"</u>.
- D. N/A
- E. This is a development well. All exisitng roads within a one-mile radius are shown on EXHIBIT "E".
- F. The existing roads need no improvement.

Planned Access Roads

Map showing all necessary access roads to be constructed or reconstructed is shown as $EXHIBIT "E_1"$ for the following:

- (1) The maximum width of the running surface of the 0.2 mile of access road, extending beyond the existing oil field road will be 18'.
- (2) The grade will be 8% (eight percent) or less.
- (3) No turn outs are planned.

- (4) Appropriate water bars will be constructed to assure drainage off location to conform with the natural drainage pattern.
- (5) No culverts are needed. No major cuts or fills are anticipated along access road during drilling operation.
- (6) Surfacing materials will be native soil.
- (7) No gates, cattle guards, or fence cuts are needed.
- (8) The new access road to be constructed was staked and centerline flagged, as shown on <u>EXHIBIT "E,"</u>.

3. Location of Existing Wells

For all existing wells within a one mile radius of development well, see EXHIBIT "F".

- (1) There are no water wells within a one-mile radius of this location.
- (2) There is one abandoned well in this one-mile radius.
- (3) There are no temporarily abandoned wells.
- (4) There are no disposal wells.
- (5) There are no wells presently being drilled.
- (6) There are 7 producing wells within this one-mile radius.
- (7) There are no shut-in wells.
- (8) There are no injection wells.
- (9) There are no monitoring or observation wells for other uses.

4. Location of Existing and/or Proposed Facilities

- A. Within a one-mile radius of location the following existing facilities are owned or controlled by lessee/operator:
 - (1) Tank Batteries: None
 - (2) Production Facilities: None
 - (3) Oil Gathering Lines: None
 - (4) Gas Gathering Lines: None
 - (5) Injection Lines: None
 - (6) Disposal Lines: None

- B. If the well is productive, new facilities will be as follows:
 - (1) Production facilities will be located on solid ground of cut area of drill pad, as shown on EXHIBIT "G".
 - (2) All well flow lines will be buried and will be on the well site and battery site.
 - (3) Facilities will be 325 feet long and 160 feet wide.
 - (4) All construction materials for battery site and pad will be obtained from site. No additional material from outside sources is anticipated.
 - (5) Any necessary pits will be fenced and flagged to protect livestock and wildlife.
- C. Rehabilitation, whether well is productive or dry, will be made on all unused areas in accordance with B.L.M. stipulations.

Location and Type of Water Supply

- A. The source of water will be the San Juan River 25 North-Northwest of the location, as shown on EXHIBIT "E" .
- B. Water will be transported by truck over existing roadways.
- C. No water well is to be drilled on this lease.

6. Construction Materials

- A. No construction materials are needed for drilling well or constructing access roads into the drilling location unless well is productive. The surface soil materials will be sufficient or will be purchased from Dirt Contractor as needed.
- B. No construction materials will be taken off Federal land.
- C. All surface soil materials for construction of access roads are sufficient.
- D. All major access roads presently exist as shown on EXHIBIT " E_1 ".

7. Handling of Waste Materials and Disposal

- (1) Drill cuttings will be buried in the reserve pit.
- (2) Drilling fluids will be handled in the reserve pit.

- (3) Any fluids produced during drilling test or while making production test will be collected in a test tank. If a test tank is not available during drilling, fluids will be handled in reserve pit. Any spills of oil, gas, salt water or other noxious fluids will be cleaned up and removed.
- (4) Chemical toilet facilities will be provided for human waste.
- (5) Garbage, waste, salts and other chemicals produced during drilling or testing will be handled in trash/burn pit. Drill fluids, water, drilling mud and tailings will be kept in reserve pit, as shown on EXHIBIT "H". The trash/burn pit will be totally enclosed with small mesh wire to prevent wind scattering trash before being burned or buried. Reserve pit will be fenced on three sides and the fourth side fenced upon removal of the rig.
- (6) After the rig moves out, all materials will be cleaned up and no adverse materials will be left on location. Any dangerous open pit will be fenced during drilling and kept closed until the pit has dried and is filled.

8. Ancillary Facilities

No air strip, camp or other facilities will be built during drilling of this well.

9. Well Site Layout

- (1) EXHIBIT "G" is the Drill Pad Layout as staked, with elevations, by Powers Elevation of Durango, Colorado. Cuts and fills have been drafted to visualize the planned cut across the location spot and the deepest part of the pad. Topsoil will be stockpiled per BLM specifications determined at time of pre-drill inspection.
- (2) EXHIBIT "H" is a plan diagram of the proposed rig and equipment, reserve pit, trash/burn pit, pipe racks and mud tanks. No permanent living facilities are planned. There will be a trailer on site.
- (3) <u>EXHIBIT "G"</u> is a diagram showing the proposed production facilities layout.
- (4) The reserve pits will not be lined.

10. Plans for Restoration

(1) Backfilling, leveling and contouring are planned as soon as all pits have dried. Waste disposal and spoils materials will be buried or hauled away immediately after drilling is completed. If production is obtained, the unused area will be restored as soon as possible.

- (2) The soil banked material will be spread over the area. Revegetation will be accomplished by planting mixed grasses as per formula provided by the BLM. Revegetation is recommended for road area, as well as around drill pad.
- (3) Three sides of the reserve pit will be fenced during drilling operations. Prior to rig release, the reserve pit will be fenced on the fourth side to prevent livestock or wildlife from becoming entrapped; and the fencing will be maintained until leveling and cleanup are accomplished.
- (4) If any oil is on the pits and is not immediately removed after operations cease, the pit containing the oil or other adverse substances will be flagged overhead or covered with wire mesh.
- (5) The rehabilitation operations will begin immediately after the drilling rig is removed. Removal of oil or other adverse substances will begin immediately or area will be flagged and fenced. Other cleanup will be done as needed. Planting and revegetation is considered best in Fall, 1981, unless requested otherwise.

11. Other Information

- (1) The soil is a sandy loam. The location is near edge of cap rock. The area is covered with cactus, sagebrush, cheat grass, native grass, cedar, juniper and pinon. There are livestock, rabbits and deer in the area. The topography is gently rolling East-Northeast.
- (2) The primary surface use is for grazing. The surface is owned by the U.S. Government.
- (3) The closest live water is the San Juan River 26 miles North-Northwest of the location, as shown on EXHIBIT "E".

The closest occupied dwelling is 6 miles West of the site along Blanco Canyon, as shown on $EXHIBIT "E_1"$.

There are no known archaeological, historical, or cultural heritages that will be disturbed by this drilling.

- (4) There are no reported restrictions or reservations noted on the oil and gas lease.
- (5) Drilling is planned for on or about June 15, 1980. It is anticipated that the casing point will be reached within 5 days after commencement of drilling.

12. Lessee's or Operator's Representative

George Lapaseotes
Agent Consultant for
Supron Energy Corporation
600 South Cherry Street
Suite 1201
Denver, Colorado 80222
Phone (303) 321-2217

5-15-80

Jerry L. Lee
Supron Energy Corporation
c/o Gordon L. Llewellyn
Suite 140 Campbell Centre
8350 North Central Expressway
Dallas, Texas 75206
Phone (214)-692-7021

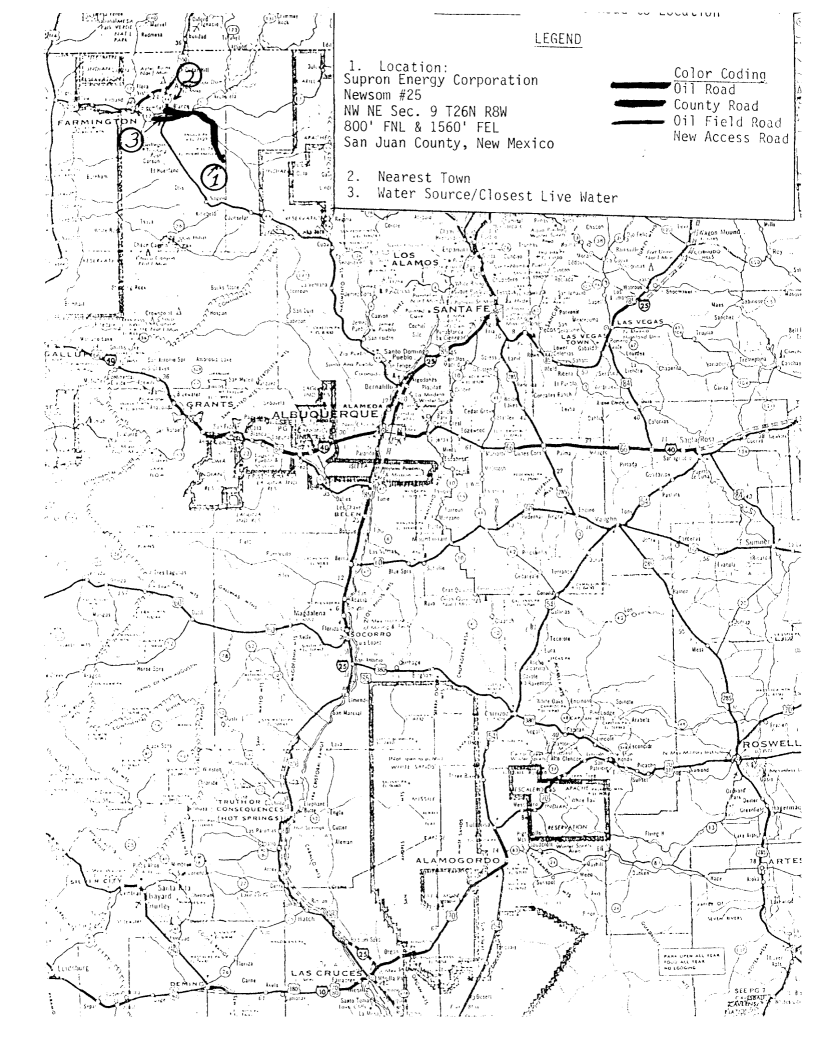
13. Certification

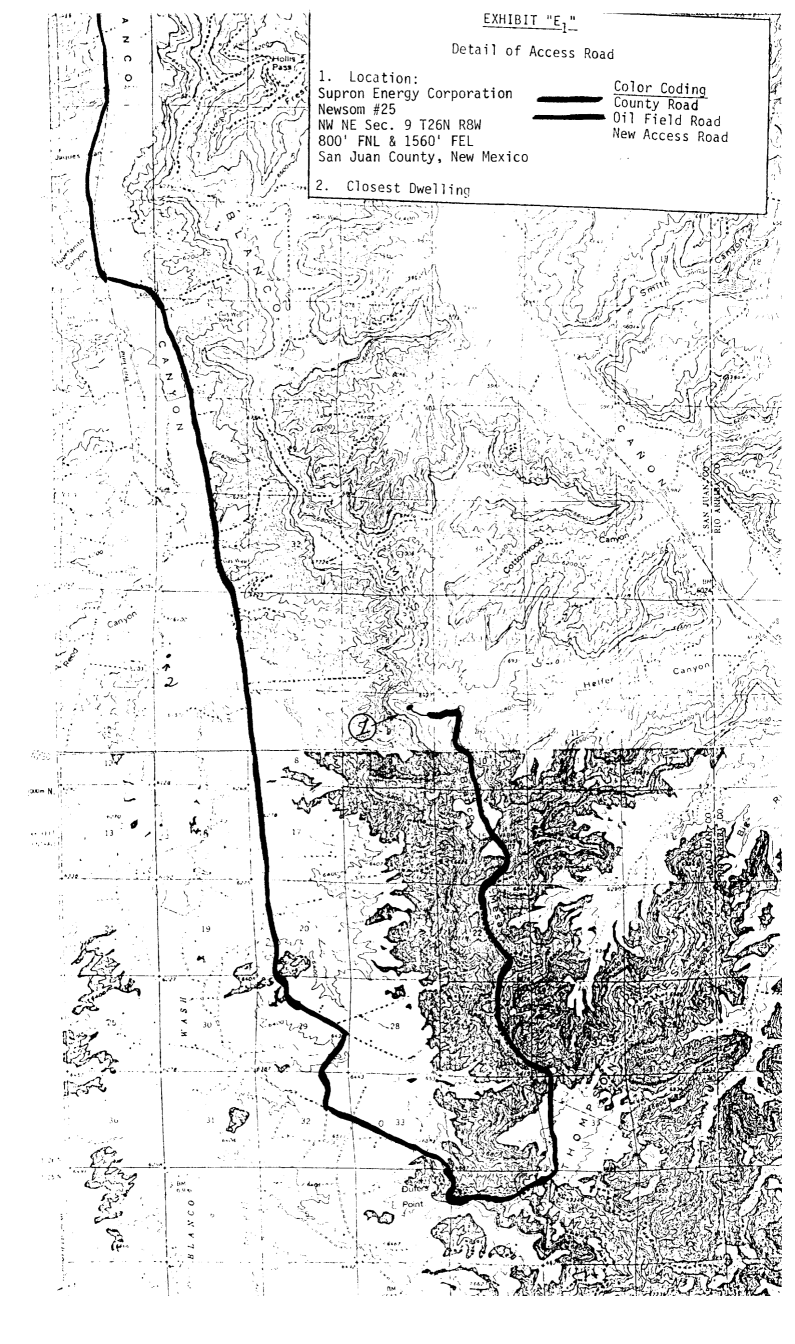
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated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

Date

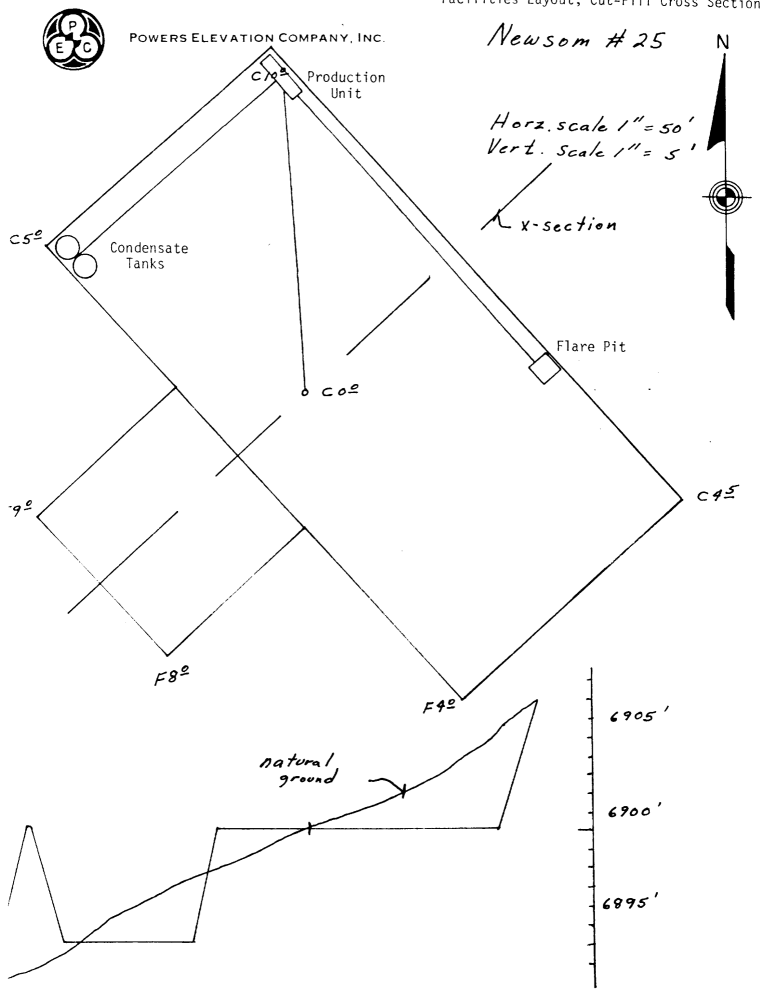
George Lapaseotes Agent Consultant for

Supron Energy Corporation





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Supron Energy Corporation Newsom #25

