SUBMIT IN TRIPLICATE.

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-B1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

30 - 039 - 2/55/ 5. LEASE DESIGNATION AND SERIAL NO.

	GE	DEOGICAL SORV	<u>- ' </u>			_	JOINE VEIL	· :_	
APPLICATION	ON FOR PERM	6. IF INDIAN, ALLOTTEE OR TRIBE NAME							
a. TYPE OF WORK	RILL 🖸	DEEPEN		PL	UG BAC	:к 🗆	Jicarilla 7. UNIT AGREEMENT		
TIPE OF WELL	GAS		81	NGLE [MULTIPI		8. FARM OR LEASE N	7.3.5.9	
WELL	WELL X OTHE	B		NE L	ZONE				
2. NAME OF OPERATOR							Apache -J'		
<u>Palmer</u>	Oil & Gas Comp	any					4		
Palmer 0il & Gas Company Address of Operator							10. FIELD AND POOL, OR WILDCAT		
P. O. Box 2564, Billings, Montana 59103 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)							- 2		
At surface						Blanco-Mesay	verde XXV		
NE ¹ / ₄ SW ¹ / ₄ SE ¹ / ₄ At proposed prod.	1170' FSL	, 1470' FEL					AND SURVEY OR		
DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*						Sec. 20-T271	H 13. STATE		
Approximat	tely 26 miles	North of Oilt	0				Rio Arriba	New Mexic	
DISTANCE FROM PR	OPOSED*	NOTEN OF OTTE	16. NO	. OF ACRES IN	LEASE		OF ACRES ASSIGNED	I NEW HEXT	
LOCATION TO NEAR PROPERTY OR LEAS	B LINE, FT.	1170'				10 1	HIS WELL [5/325	s /	
(Also to nearest of Distance From Pi	irlg. unit line, if any)		19. PR	19. PROPOSED DEPTH 20. E			OTARY OR CABLE TOOLS		
TO NEAREST WELL OR APPLIED FOR, ON	, DRILLING, COMPLETED,		6320'				Rotary		
	whether DF, RT, GR, et	(c,)	<u>'</u>			<u> </u>	•	WORK WILL START	
		·					December	1 1977	
7319 GF	<u> </u>	PROPOSED CASI	NG ANT	CEMENTING	PROGRA	м	1 December	<u> </u>	
									
13-3/4"				3001		_ 	QUANTITY OF CEMENT		
8-3/4"	- 3-3/6 -	36#		4050'			300 sacks 250 sacks		
									
64''	4½'' (new)	10.5#		6320)'	1. 1.	600 sacks		
20-T27N-R2 Well to be drill 8-3/ 4½" casing IES and Po surface to set, cemer After perf Survey pla Spacing un Gas is not	e drilled by refate to 4, g. brosity Logs we total depth, atted and perforating, the attached. It will be E_2^{\perp} dedicated.	otary tools. 050' and set ill be run at and if potentrated. productive zoo Section 20.	Set 7'' ca T.D. tially	300' of Sing. Ga All pot y commerce ill be fr	9-5/8" as dril cential cial, 4 cacture	casing 1 4,05 zones ½'' cas d, if	and cement to to T.D. are will be analying or liner necessary.	o surface; d run yzed from will be	
one. If proposal is reventer program, if	to drill or deepen dire any.	10 L		rilling S				1/7/77	
(This space for F	U. Ballantyn ederal or State office u	<u>e </u>							
(,						and the second second	
PERMIT NO.				APPROVAL DATE	·		-		
APPROVED BY		т	TLE				DATE		
CONDITIONS OF APP	BOVAL, IF ANY :						•		

Olaí

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section Well No. Operator 4 JVA Palmer Oil & Cas Company Range County Township Unit Letter Section Rio Arriba 2W 27N 20 Actual Footage Location of Well: 1470 South feet from the line 1170 line and feet from the Dedicated Acreage: Producing Formation Ground Level Elev. 320 -Blanco-Mesaverde Mesaverde Acres 7319 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 consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _ ☐ No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of 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 Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Robert D. Ballantyne Position Drilling Superintendent Palmer Oil & Gas Company November 7, 1977 Sec 20 I hereby certify that the well location shown on this plat was platted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. **1470'** Date Surveyed October 25. Registered Professional Fred B. Certificate No.

1500

2000

1000

TWELVE POINT PLAN OF DEVELOPMENT

For Surface Use for Palmer Oil & Gas Company's Apache JVA #4

NE\(^1\)SU\(^1\)SE\(^1\) Section 20-T27N-R2W

Rio Arriba County, New Mexico

- 1. Existing roads including location of the exit from the main highway. Existing roads includes the main road which runs along the southern boundary of the Jicarilla Apache Reservation which is due South of this location and also is East of a road running North & South. See Appendix 1, Pages 85 & 86 of Environmental Study dated October 10, 1976, and Plats No. 1 & 2 (Topographic Maps).
- 2. Planned access road.

See Topographic Maps attached, and refer to Pages 85 ϵ 86 of Environmental Study.

Access road will be very minimum.

Location of wells.

See attached Plat No. 2.

4. Location of tank bateries, production facilities and production gathering and service lines.

If this well is productive, it would be gas; therefore, the facilities would be the wellhead, tanks for produced water and condensate, if any, separator and gas line to the well. The tanks and separator would be set within 150' of the well and the gas line would run adjacent and parallel to roads per Pages 85 ϵ 86 of the Environmental Study.

- Location and type of water supply.
 No arrangement has been made at this time.
- 6. Source of construction materials.

All construction material such as gravel, sand timbers, etc. will be purchased and hauled to the location. No water, sand or gravel will be used from this land.

- 7. Methods for handling waste disposal.
 - 1) Cuttings will be buried 3' below the surface.
 - 2) Drilling fluids will be left ina fenced, open pit to evaporate.
 - 3) Produced oil or condensate (if any) will be stored in a tank.
 - 4) Portable toilet to be provided.
 - 5) Trash will be burned in burn pit.
 - 6) After pit area is sufficiently dry, cuttings will be pushed into pit and sub-soil will be placed on any remaining fluid and cuttings, then top soil, if any, will be placed over both pit and location area.
- 8. Ancillary facilities.

No camps or airstrips will be used.

9. Wellsite layout.

See Plat No. 3. Top soil, if any, will be stockfiled and reused. Pits will not be lined.

- 10. Plans for restoration of surface.

 Upon completion of the well, all pits will be backfilled and top soil replaced and recontoured back to the original terrain. Pits will be back filled as soon as they evaporate enough to permit such work. Should it be necessary to protect livestock or wild game, pits will be fenced and maintained until clean-up operations are commenced. Should oil accumulate on the pit, it will be removed and buried 6' deep or overhead flagging will be employed to protect wildlife.
- 11. Other information.
 - 1) Topography Drillsite and access low valley profile. See Pages 85 & 86 of Environmental Study.
 - Vegetation Sparce grass, sagebrush.
 - 3) Land use Land is used for grazing with no reservoir or water on this site. There are no known archeological, cultural, or historical sites on this site.
- 12. Lessee's or operator's representative.

Elledge Consulting and Production Company 1701 Bloomfield Highway Farmington, New Mexico 87401

Harold W. Elledge, President

Office Phone (505) 327-1181

OR

Robert Ballantyne
P. O. Box 2564
Billings, Montana 59103

Office Phone (406) 248-3151 Home Phone (406) 656-1304

13. 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 Four Corners Drilling Co. and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is proposed.

Robert D. Ballantyne

scheduled to be drilled. This well is to be located 900 feet from the south line and 1,750 feet from the west line of



Figure 24
Looking North Across the Proposed 4C Location

section 29. The elevation of the well will be about 7,180 feet. As the proposed location is only about 100 feet east of an existing road, essentially no new road construction will be necessary. Should this well prove productive, a buried pipeline will be laid from it northward parallel and adjacent to the road to connect with the pipeline at the 4A location.

Proposed well 5A is to be located 1,160 feet from the south line and 1,025 feet from the west line of section 20

at an elevation of approximately 7,290 feet. This well will lie just off an existing road so only minimal construction

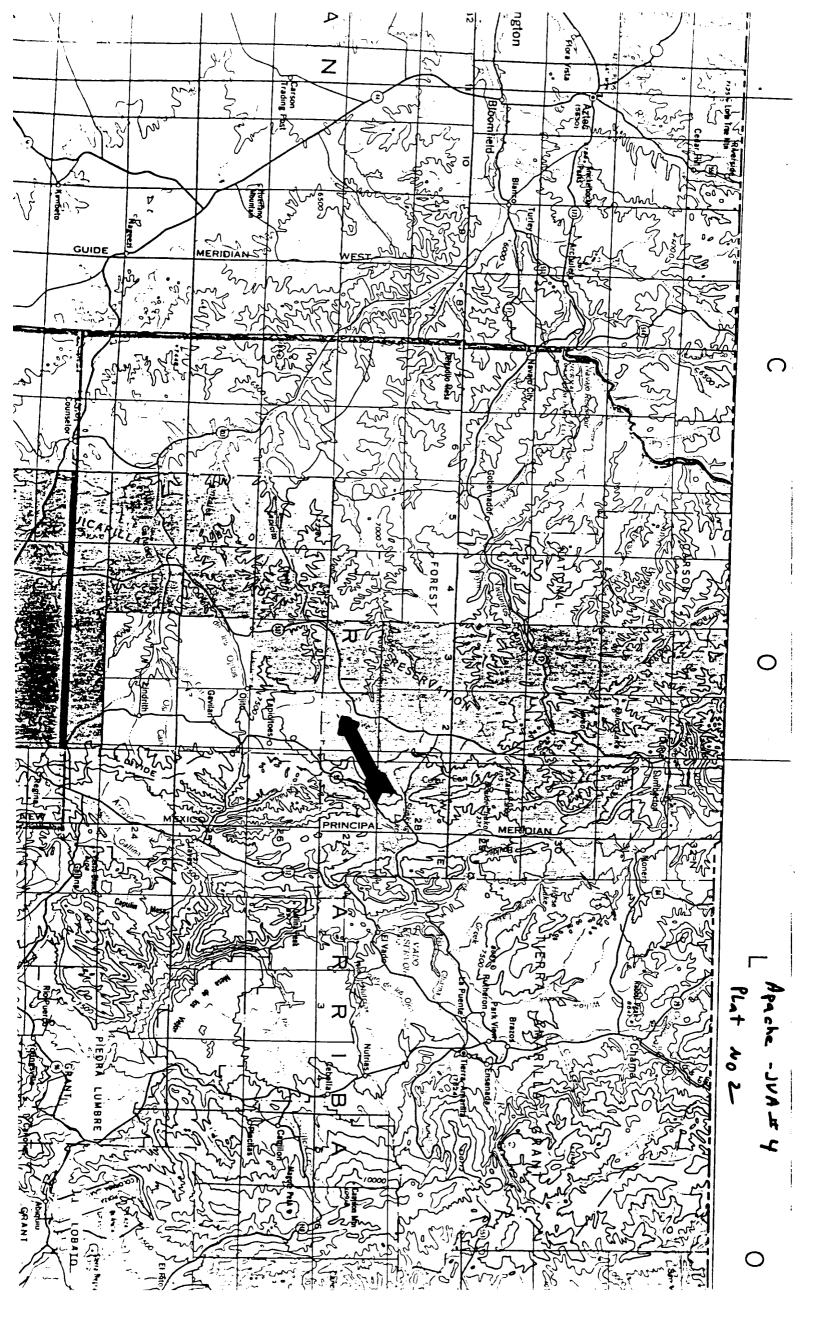


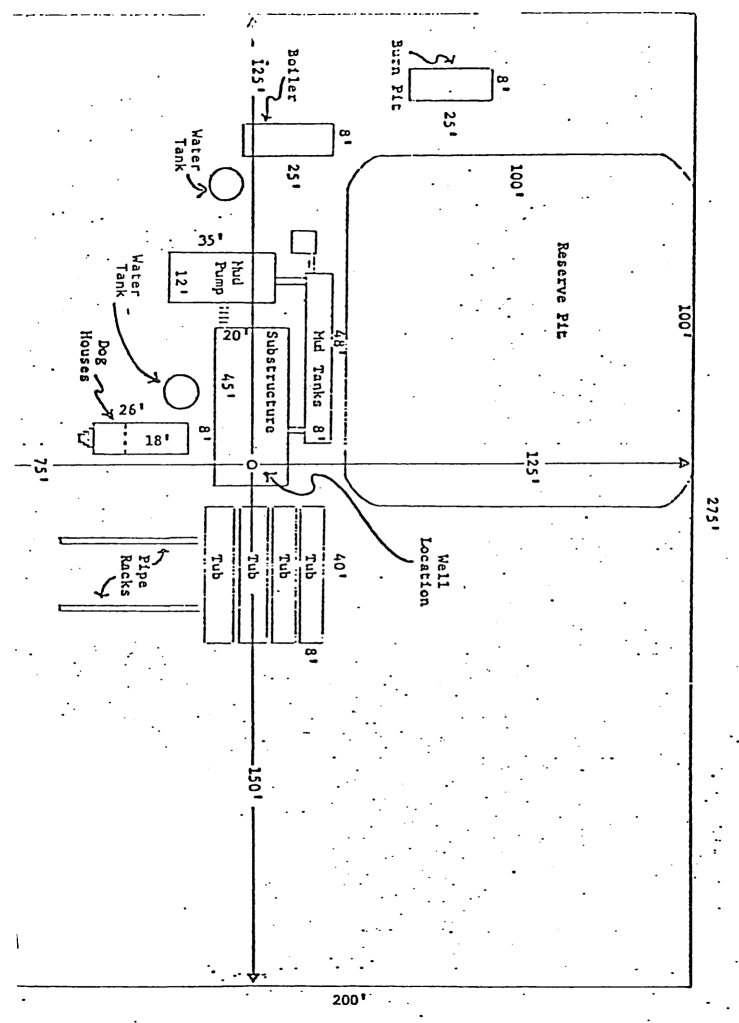
Figure 25
Looking North Across the Proposed 5A Location

will be necessary to gain access to the well. Should this well prove productive, it will be connected to the flow line from well 4A which will lie at the edge of this location.

Proposed well 5B will lie 1,550 feet from the north line and 850 feet from the west line of section 20 at an elevation of about 7,175 feet. This location will lie just off an existing road so essentially no new road construction will be necessary to gain access to the well. Should this well prove productive it will be connected to the flow line from the 4A well which will cross the edge of this location.







SEVEN POINT WELL CONTROL PLAN

PALMER OIL & GAS COMPANY
NELSWLSEL Apache-JVA #4
Section 20-T27N-R2W
Rio Arriba County, New Mexico

- Surface Casing: 9-5/8" 36#/ft., Grade K-55, Short T&C, set at 300" and cemented with pump and plug method back to surface.
- Casinghead Flange: 9-5/8" X 10-3/4" top 1500 psig W. P. Larkin (or equivalent) casinghead with two 2" 1500 psi L. P. outlets.
- 3. 7" intermediate casing will be set to approximately 4,050% to case off any possible water from the Picture Cliff formation so as the remaining hole can be gas drilled.
- 4. Blowout Preventor: An 8" 3000 psig W. P. Double gate hydraulic Shaffer BOP (or equivalent) with drill pipe rams and blind rams. All fill, kill and choke lines will be minimum of 2" 2000 psi working pressure. The rams will be closed daily and checked for proper operation.
- Auxillary Equipment: a) Drill pipe floats will be allowed at contractor's discretion; b) Visual and manual monitoring of mud system will be maintained.
- 6. Anticipated bottom hole pressure is less than 1800 psi at 63201 or a gradient of .277 psi/ft.
- 7. Well will be drilled with water base mud system with 8.8 9.0 ppg weight 35-45 seconds viscosity to 4,050' Gas drilling from 4,050' to T.D.

PALMER OIL & GAS COMPANY

Robert D. Ballantyne

Robert D. Ballantyne

Ther 2 values = Pipe Roms =	2 Elerged 3000 Will VALVES
Her 2 vaives Fipe Rams Fipe Rams	Flow Line side
Operate be but	. 01000 2
Detail Flow Line Side	(Marifold) of 3000#)
	To Mud Pit.
Pressur	To Reserve pit.
choke	