SUBMIT IN TRIPLICATE*

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

(Other instructions on reverse side)

30-039-21893 D. LEASE DESIGNATION AND BERIAL NO.

• •	Contract No. 126 6. IF INDIAN, ALLOTTEE OR TRIBE NAME Jicarilla Apache							
APPLICATION								
la. TYPE OF WORK	ILL X	DEEPEN (PLUG BAG	CK 🗆	7. UNIT AGREEMENT NA	<u> </u>	
b. TIPE OF WELL	AS [T]			NGLE MULTIP	LE	8. FARM OR LEASE NAM	(B	
OIL X G WELL X W 2. NAME OF OPERATOR	VELL OTHER		z o	NE L ZONE		Apache		
	leum Corporatio	on				9. WELL NO.		
3 ADDRESS OF OPERATOR						1 119		
2502 Lincoln	Center Bldg.,	1660 Linco	ln St	., Denver, CO.	80264	10. Lindrithouga	¹Ťďβ°^T,	
4. LOCATION OF WELL (R At surface	leport location clearly and	i in accordance wit	th any 8	tate requirements.*)		Dakota West	ex1 -	
660		AND SURVEY OR AREA						
At proposed prod. zor	ne					Sec. 12-T24		
A SIRMING IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POS	T OFFICE			12. COUNTY OR PARISH	.P.M. 13. STATE	
14. DISTANCE IN MILES	AND DIRECTION FROM HE					Rio Arriba	New Mexic	
15. DISTANCE FROM PROP	OSED*		16. NO	. OF ACRES IN LEASE		OF ACRES ASSIGNED		
LOCATION TO MEARES PROPERTY OF LEASE !	LINE, FT.	660'				160 acres		
(Also to nearest dri	POSED LOCATION*		19. PROPOSED DEPTH			20. ROTARY OR CABLE TOOLS		
TO NEAREST WELL, DOR APPLIED FOR, ON TH	ORILLING, COMPLETED, (IB LEASE, FT.		7700'			Rotary		
21. ELEVATIONS (Show wh	ether DF, RT, GR, etc.)					22. APPROX. DATE WO	RK WILL START*	
6823' GR						1-1-79		
23.		PROPOSED CASI	NG AND	CEMENTING PROGRA	M			
SIZE OF HOLE	BIZE OF CASING	WEIGHT PER F	00Т	SETTING DEPTH		QUANTITY OF CEMENT		
12-1/4"	8-5/8"	24.0		300'		300 sacks		
7-7/8"	4-1/2"	10.50 & 1	1.60	7700'	To be	e determined		
Dakota Forma cemented in pit on 3 sic Estimated Forma Pictured Cliff Hou Gallup The SE/4 of produced from	Section 12 is on this well is proposed program: If	ompleted and as to protect ding. Fence 2850' 4490' 6160' dedicated to committed.	d dow ct th e 4th	Greenhorn Graneros Dakota s well. 160 a	ed. <u>Pi</u> ffs Foi	7000' 7055' 7075' The natural ga	reserve	
	VOOU CLOOK eral or State office use)) - SCZ /TI	TLE Di	vision Product	ion Ma	nager _{DATE} 9-5-7	78 87 C \	
		m tr	TLE			DATE.	40.70	
CONDITIONS OF APPRO	VAL, IF ANY:	TI				SEP 8	T978	
oh Fr	mh	*See Instr	uctions	On Reverse Side		6, 0, 6992, 1967 20, 6992, 1967 20, 6992, 1967	L Saled D.C. 2	

All distances must be from the outer boundaries of the Section.

Operator	***************************************		Lense		Well Ho,		
COTTON PETROLEUM CORPORATION .				HE		119	
Init Letter	Section 12	Township 24N	Rang	TM 10	County Rio	Arriba	
Actual Footage Loca		- Shi			1 200 2		
1980	feet from the	outh line on	nd 660	tee	t from the	East	line
6823	Producing Form	mat lon /	Lind	rith Gallu	p-Dakota		160 - Acres
1. Outline the	e acreage dedica	ted to the subject	well by co	lored pencil o	r hachure	marks on the plan	t below.
2. If more th interest an		dedicated to the w	vell, outline	each and ide	ntify the o	ownership thereof	(both as to working
		ifferent ownership i nitization, force-po		l to the well,	have the i	nterests of all o	wners been consoli-
dated by c							
Yes	No If an	iswer is "yes;" type	e of consoli	dation			
**	. 44 99 111			h:ak kawa as	vivallu kaa	n associated (Use reverse side of
		owners and tract de	escriptions	which have ac	ctually bee	en consolidated.	Use reverse side of
	f necessary.)	d to the well until	all interest	s have been o	onsolidate	ed (by communit	ization, unitization,
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sion.	mig, or otherwise,	or ditti a non-otan				o, 1120 20011 appro	
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	! !		*.			I hereby certify	that the well location
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COTTON PETROLEUM CORPORATION APACHE NO. 119

Multi-Point Surface Use Plan

- 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.
- 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 Attachment No. 2.
- 4. Location of Tank Batteries Production facilities will be installed on location.
- 5. Location and Type of Water Supply Water for the proposed project will be obtained from a water hole located at Largo Wash, SW/4, Sec. 9, T24N, R4W.
- 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 Attachment No. 3. 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%). 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.
- Wellsite Layout Please refer to Attachment No. 3.
- 10. Plans for Restoration of the Surface After completion of the proposed project, the location will be left in such a condition that will enable reseeding operation to be carried out. The reseeding operation will be performed during the time period set forth by the regulatory body. The location production equipment will be painted.
- 11. Other Information The terrain is high sandstone ledges and sagebrush flats with pinon and cedar growing. Cattle graze the proposed project site.
- 12. Operator's Representatives Howard Davis

Farmington, New Mexico

Phone: (505) 325-2409 (Office)

(505) 327-6443 (Home)

Steve Zamets

Denver, Colorado

Phone: (303) 861-9202 (Office)

(303) 451-7115 (Home)

D. E. Wood

Denver, Colorado

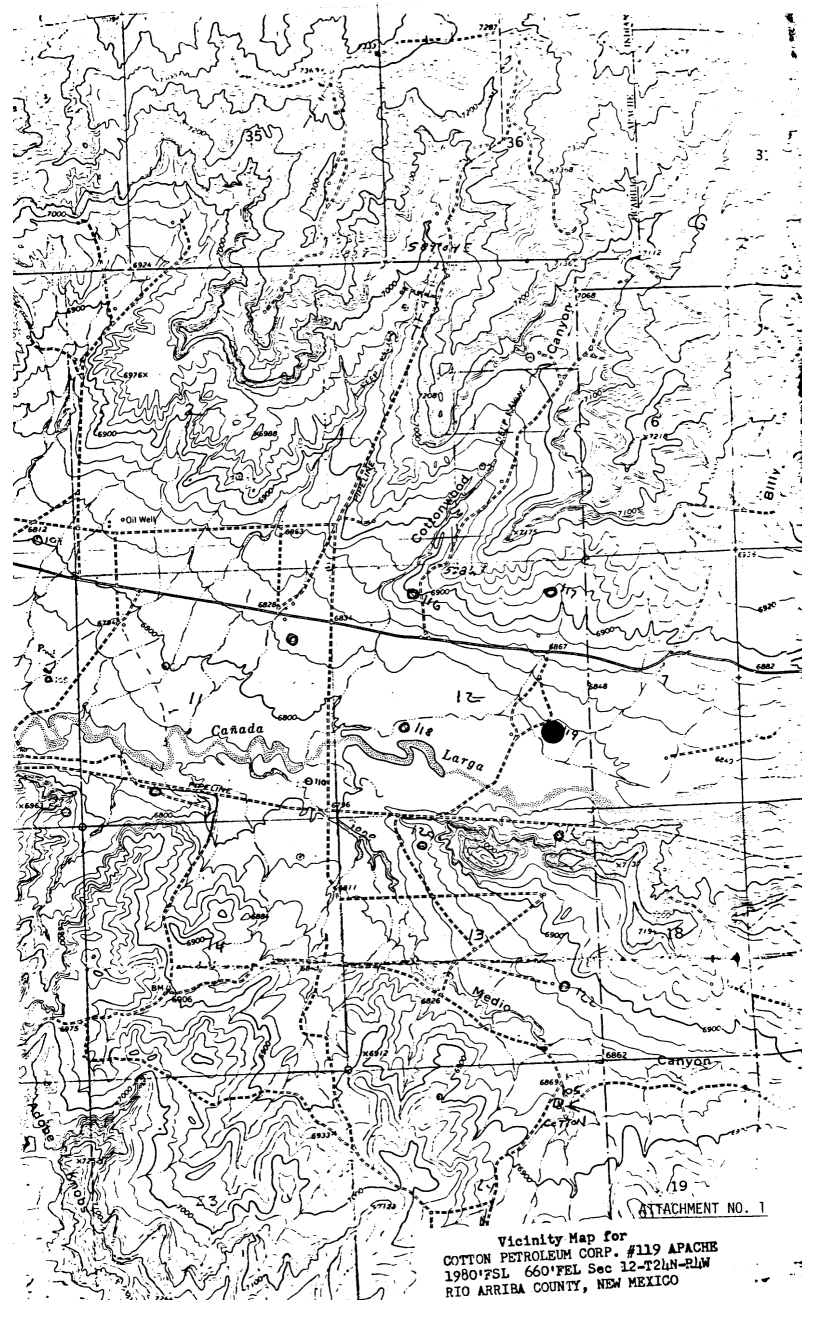
Phone: (303) 861-9202 (Office)

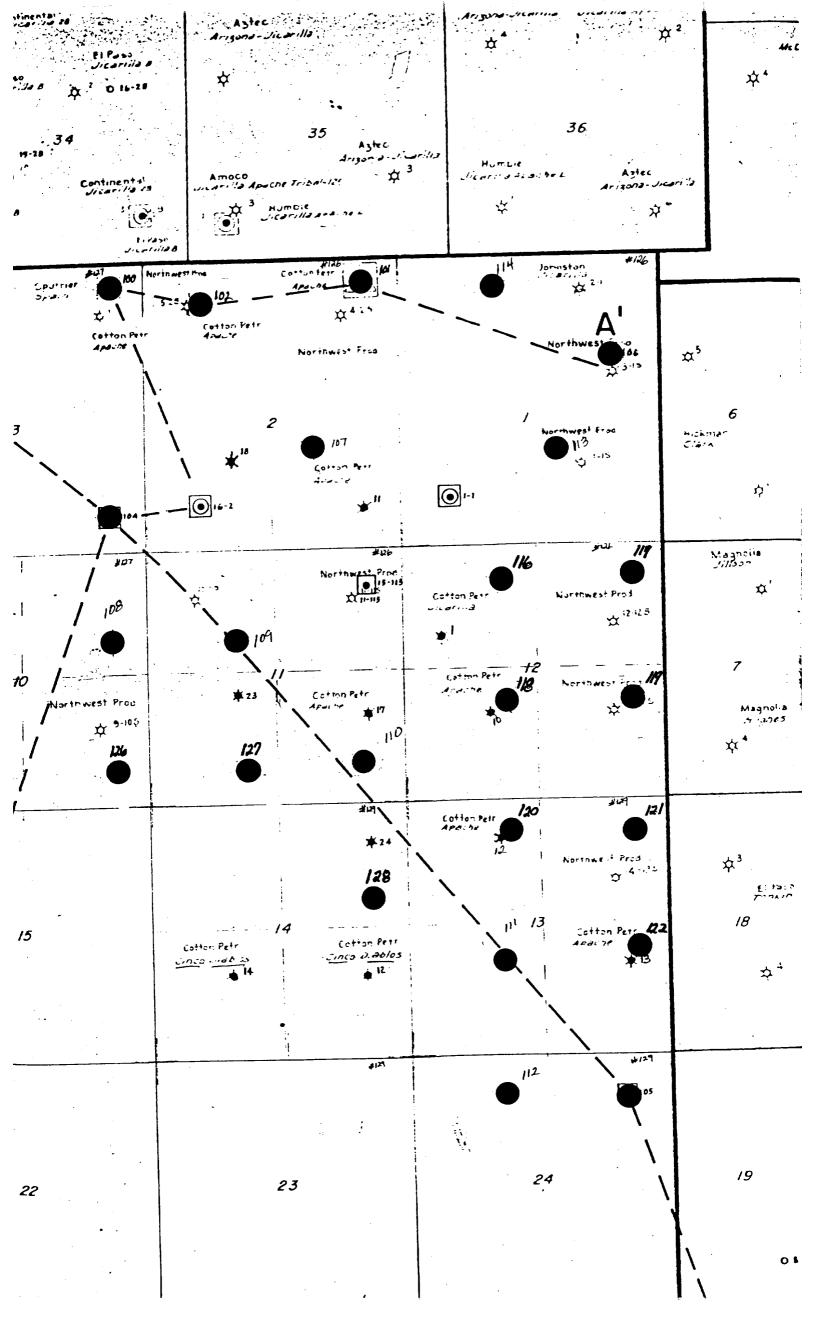
(303) 770-2177 (Home)

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 Cotton Petroleum Corporation and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

D. E. Wood, Division Production Manager





COLEMAN DRILLING CO. P. O. BOX 1915 FARMINGTON, N. M. 87401

PHONE 505 / 325-6892

DRILLING RIG INVENTORY

RIG # 2

RATED DEPTH CAPACITY 8,000 FEET WITH 4 1/2" DRILL PIPE

DERRICK: 127' LEE C. MOORE W/440,000 HOOK LOAD CAPACITY

SUBSTRUCTURE: LEE C. MOORE - 13' K.B.

DRAWWORKS: H-40 D IDECO

ENGINES: 2 EACH V-8 DETROIT DIESEL

MUD PUMPS: IDECO MM600 W/CATERPILLER D-379TA 555 MAX. HP AT 1100 RPM

500 INT. HP AT 1100 RPM

.420 CONT. HP AT 1100 RPM

AUXILIARY MUD PUMP GARDNER-DENVER F X Z W/343TAC CATERPILLER

DESILTER: PIONEER 8 CONE

CAPACITY 400 GPM

MUD TANK: 1 EACH 500 BBL. (42 GAL PER BBL.) WORKING CAPACITY

WATER STORAGE: 1 EACH 480 BBL. (42 GAL PER BBL.)

GENERATORS: 1 EACH 90 KW AC AND 1 EACH 30 KW AC

ROTARY TABLE: 23" IDECO

TRAVELING BLOCK: NATIONAL 430 - 150 TONS W/COMB. HOOK

SWIVEL: OILWEIL PC 225

BLOW OUT PREVENTER: 10" SHAFFER LWS 3000 WP HYDRAULIC

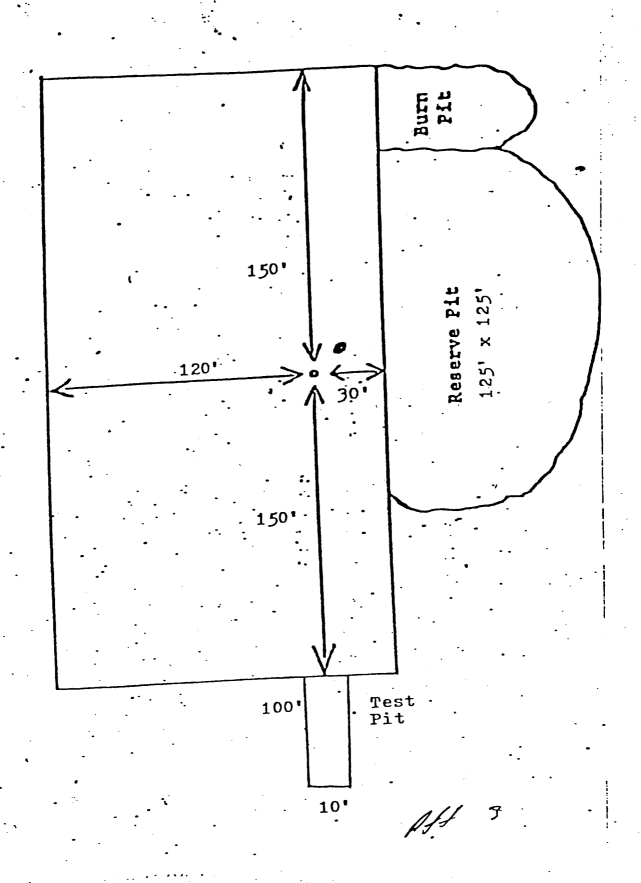
SPECIAL: CROWN-O-MATIC

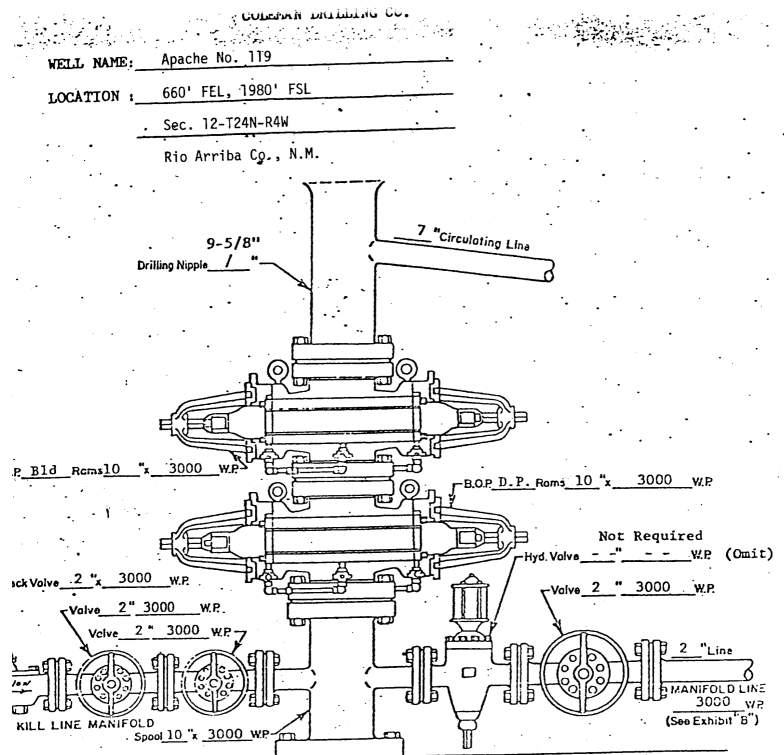
SATELITE AUTOMATIC DRILLER -

TONG TORQUE GAUGE

RATE OF PENETRATION RECORDER

SHALE SHAKER TRAILER HOUSE TWO-WAY RADIO





WELL HEAD B.O.P. 3000 ₩W.P.

Ground Level

COTTON PETROLEUM CORPORATION APACHE NO. 119 660' FEL, 1980' FSL Sec. 12-T24N-R4W Rio Arriba Co., N.M.

Seven Point Well Control Program

- Surface Casing.
 See Application for Permit to Drill.
- 2. Spools and Flanges.
 - A. Surface Casing 10", Series 900, 3000 psi W.P.
 - B. Production, 10", Series 900, 3000 psi W.P.
 - C. Tubing Head Series 900, 3000 psi. W.P.
- Intermediate Casing.None
- Blowout Preventers
 Production Hole 10", 3000 psi
 Fill, kill and choke manifold 5000 psi. W.P.
- Additional Equipment (If necessary)
 - A. Kelly Cock

D. Pit Level Indicator

B. Bit Float

E. Sub with Valve for

C. Degasser

- drill pipe.
- 6. Anticipated Bottom Hole Pressure. 3100 psi. Current mud program is for 9.2 lb./gal mud with hydrostatic head of 3600 psi at 7390 feet. Mud weight will be increased if necessary for higher pressures.
- 7. Drilling Fluid. Oil Base Mud.