UNITED STATES DEPARTMENT OF THE INTERIOR

1 +1	30 039 92000							
	50-039-23890 5. LEASE DESIGNATION AND SERIAL NO.							
	CONTRACT 126							
CK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME							
	JICARILIA APACHE							
	7. UNIT AGREEMENT NAME							
	NA 8. FARM OR LEASE NAME							
<u> </u>	APACHE							
	9. WELL NO.							
	152							
	10. FIELD AND POOL, OR WILDCAT							
	LINDRITH GALLUP DAKOTA							
	11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA							
-	E SEC 12 T24N R4W							
	12. COUNTY OR PARISH 13. STATE							
ENT	RIO ARRIBA NM							
ANO. C	F ACRES ASSIGNED HIS WELL							
60⁻ J	NT w/ Apache 116							
). BOTA	ROTARY							
•	22. APPROX. DATE WORK WILL START®							
	10/7/85							
la act	on is subject to technical and							
d app	al review pursuant to 43 CFR 3185.							
	0 SXS							
130	O SXS OR SUFFICIENT VOLUM							
	COVER OJO ALAMO AT APPROX							
2520								
PROP	OSED FACILITIES - 1 MILE							
ልጥፐርነ	N PLAT OF PRODUCTION							
	William of Tropocitor							
YOUT								
	WITH ELEVATIONS							
	F PLANNED CUT & FILL							
TION	IPULATIONS							
11 DI.	II OIATIONS							
nt neod	uctive zone and proposed new productive							
	d and true vertical depths. Give blowout							
ONT 14	CD 0/11/05							

W.

GEOLOGICAL SURVEY							CONTRACT	126	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
18. TIPLOF WORK							LA APACHE		
	ILL 🛭	DEEPEN [PLl	JG BAC	K 🗌	7. UNIT AGREEM	ENT NAME	
b. TYPE OF WELL				,		_	N/A	• .	
WELL X	VELL OTHER		BINGLE Zone	\square	MULTIPI Zone		8. FARM OR LEA	SE NAME	
2. NAME OF OPERATOR						APACHE	₩. #		
COTTON PETROLEUM CORPORATION							9. WELL NO.		
3. ADDRESS OF OPERATOR							152		
3773 CHERRY	CREEK DRIVE NOR	TH #750, DE	NVER, CO	802	09		10. FIELD AND	POOL, OR WILDCAT	
4 LOCATION OF WELL (Report location clearly and in accordance with appeliate requirements?) in a resi							LINDRITH GALLUP DAKOT		
200	00' FNL 610' F	wr.			, E (F		11. SEC., T., E.,	M., OR BLK.	
At proposed prod. zor		1,12	,	SEC	0.4005		5		
			,	SEP I	6 1985		SEC 12 T	24N R4W	
14. DISTANCE IN MILES	AND DIRECTION FROM NEAD	REST TOWN OR POST					12. COUNTY OR	PARISH 13. STATE	
					D MANAG		RIO ARR		
15. DISTANCE FROM PROPOLOCATION TO NEARES	USED*		16. 16. 6	GRES IN	ESCHERCE		OF ACRES ASSIGNED	5	
PROPERTY OR LEASE !	LINE, FT.		266	5		1	JNT w/ Apache 116		
(Also to nearest dr.) 18. DISTANCE FROM PROI			19. PROPOSE	D DEPTH			BY OR CABLE TOOL		
TO NEAREST WELL, D OR APPLIED FOR, ON TH	ORILLING, COMPLETED,		746	51			ROTARY		
21. ELEVATIONS (Show wh	ether DF, RT, GR, DRILL	NG OPERATIONS	AllTUABITES	405			22. APPROX. D.	ATE WORK WILL STAT	
6815 '	SUBJE	CT TO COMPLIANC	CF WITH ATT	ACHED			10/7/85		
23.	"GENE	RAL REQUIREMEN	WSCAM CEN	MUTEU	PROCEA	This acti	ion is subject to	e technical and	
		ROPUSED CHOIM	FUORID CER	ENTING	INCOME	procedur	al review pursi	e technical and uant to 43 CFR 3	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	200Т	ETTING DI	ЕРТН	and abb	on bheinium to	43.GFR 3186.4.	
12-1/4"	8-5/8"	24#		380'		30	0 SXS		
<u>7-7/8"</u>	4-1/2"	10.5#	5# 7465 <u>'</u>		<u> </u>	1300 SXS OR SUFFICIENT VOLU			
						TO COVER OJO ALAMO AT APPRO			
	ı	i	ļ			2520) '	•	
A. LOCATION	PL AT		I.	EXIS'	TING C	R PROP	OSED FACIL	ITIES - 1 MI	
B. DRILLING	PROGNOSIS			_ RAD	IUS	•	•		
C. SURFACE	USE PLAN		J.	DETA	ILED L	OCATIO	N PLAT OF I	PRODUCTION	
Cl. PRODUCTI	ON CASING CEMEN	${f T}$		FAC	ILITIE	S			
C2. SURFACE	CASING CEMENT		Κ.			LAYOUT		1. 1. 2.	
D. SCHEMATI	C DIAGRAM OF RI	G	L.				WITH ELEV		
	ANIFOLD		Ll.				F PLANNED (UT & FILL	
E. BOP TEST	E. BOP TEST PROCEDURE ACROSS LOCATION								
F. RIG LAYO	UT		M.	LEAS	E SEPC	IAL ST	IPULATIONS	· · · · · · · · · · · · · · · · · · ·	
Fl. INVENTOR								·	
	& PLANNED ACCE	SS						. •	
ROADS	_								
H. EXISTING	WELLS - 1 MILE	RADIUS							
IN ABOVE SPACE DESCRIB zone. If proposel is to preventer program, if an	e proposed peogram: If drill or deepen directions	proposal is to deep ally, give pertinent	en or plug ba data on sub	.ck, give e surface lo	data on pr cations an	resent prod id measured	uctive zone and p d and true vertica	roposed new product l depths. Give blov	
24.		-//							
1	in the second	/ /	£ ++	GTO3	DEVOCE YO	macon se	CD (0/11/05	
BIGNED		TIT	LE DIVI	STON	PRODUC	TION M	DATE	9/11/85	
(This space for Federal	eral or State office use)		~						

(tree in the research trade)

APPROVED BY _ OCT 1 O 1985 CONDITIONS OF APPROVAL, IF ANT: OIL CON. DIV. DIST. 3

OCT 07 1985 (SGD.) MAT MILLENBACH

M. MILLENBACH ARFA MANAGER

NMOCC

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

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

Operator			Lease	Well No.							
COTTON PET	ROLEUM CORPOR	ATION	APACHE		152						
Unit Letter	Letter Section Township		Romge	County							
E	12	24N	ŢМ	Rio Arriba							
Actual Footage Loca		Namel	610								
2000 Ground Level Elev:	feet from the Producing For	North line and	610 feet	t from the West	line Dedicated Acreage:						
	1		1 ·	DAKOTA WEST	_						
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? Yes No If answer is "yes," type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) 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 Commis-											
sion.			SEP 16 1985	tained h	CERTIFICATION r certify that the information con- merein is true and complete to the my knowledge and belief.						
610'®			IREAU OF LAND MANAGEM ARMINGTON RESOURCE AF 								
		12	ON CON D	shown o nates s under m	y certify that the well location on this plat was plotted from field of actual surveys made by me or y supervision, and that the same and correct to the best of my lige and belief. The professional Engineer and Surveyor.						
	Sca	le: 1"=1000'	1	Fred Certificate	3. Kerr Jr.						

