Form 3160-3 (November 1983)	OIL CONS. CONUN	TED STATE		SUBMIT IN (Other instrue reverse s		Budget Bureau No. 1004-0136				
(formerly 9-331C) ¹³ Dr	tesia, Manual Angle	T OF THE I	, NTEF	RIOR	ide)	Expires August 31, 1985				
rA	tesia, NM 88210 BUREAU O	F LAND MANAG	GEMEN	T		NM-045275				
APPLICAT	ION FOR PERMIT	TO DRILL, I	DEEP	EN, OR PLUG E	BACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME				
1a. TYPE OF WORKb. TYPE OF WELL	DRILL	DEEPEN		PLUG BA	ск 🗆	7. UNIT AGREEMENT NAME				
OIL WELL	GAS WELL OTHER			NGLE MULTIP		8. FABM OR LEASE NAME				
2. NAME OF OPERATO						Conoco "AGK" Federal				
3. ADDRESS OF OPERA	oleum Corporation		··			12 539				
105 South F	ourth Street, Art	tesia, New M	exico) 88210		10. FIELD AND POOL, OR WILDCAT				
At surface		~	tu any c	state requirements.•)	1	N. Dagger Draw Upper Penn 11. SEC., T., B., M., OB BLK.				
At proposed prod	and 660' FWL	Wt. E				AND SURVEY OR ABEA				
	LES AND DIRECTION FROM NE					Sec. 11-T20S-R24E				
Approximate	ely 30 miles south	nwest of Art		New Mexico	1.17	Eddy NM				
LOCATION TO NE. PROPERTY OR LE.	AREST ASE LINE, FT.	660'	10. NO). OF ACRES IN LEASE		THIS WELL 320 160				
18. DISTANCE FROM	t drig, unit line, if any) PROPOSED LOCATION*		19. PH	OPOSED DEPTH	20. ROTA	BY OR CABLE TOOLS				
TO NEAREST WE Or Applied For, O	LL, DRILLING, COMPLETED, N THIS LEASE, FT.			8,150'	Rot	tary				
21. ELEVATIONS (Show 3647 '	w whether DF, RT, GR, etc.)		÷			22. APPROX. DATE WORK WILL START* ASAP				
23.		PROPOSED CAS	ING ANI	CEMENTING PROGRA	м	<u> </u>				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	SETTING DEPTH		1	QUANTITY OF CEMENT				
14 3/4"	9 5/8"	36# J-55		1100'	1100	sacks (circulated)				
<u> 8 3/4" </u>	<u>4" 7" 23 & 26</u> J-55 &			TD	As warranted 600 above Wolfcomp)					
formations to shut of	. Approximately f gravel and cavin will perforate and M: FW gel/LCM to	1100' of sur ngs. If con d stimulate 1100'; FW t	face merc as n co 50	casing will be ial, production eeded for produ 00'; cut Brine	to 7200	n and intermediate nd cement circulated g will be run and O'; SW gel/Starch to TD. asing and tested daily.				
1				Part 1	TD-1					
				8-14 New 15	92	:				
				New ba	= + /	IPI C				
				-						
zone. If proposal is preventer program, i	to drill or deependirection					luctive zone and proposed new productive d and true vertical depths. Give blowout				
24.	Dog Indl			andman		DATE6-29-92				
SIGNED	Federal or State office use)	TI1								
(This space for	reactar of State once asey									
PERMIT NO	· · · · · · · · · · · · · · · · · · ·			APPROVAL DATE						
APPROVED BY			"LE	, Michael		DATE 7-25 92-				
	JIREMENTS AND									
SPECIAL STIPU	LATIONS	*See Instru	ctions	On Reverse Side						

AllACHELI Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Operator						Lease						Well No.		
Operator YATES PETROLEUM CORPORATION							CON	OCO AGK		12				
Unit Letter Section T			Town	Township			Range				County			
E Actual Footage Lo		11		20	SOUTH		24	EAST	NM	IPM	EDDY	COUNTY,	NM	
-			NOD	mu			660		6 + F	·	the WEST	P tine		
1980 feet from the NORTH lin Ground level Elev. Producing Formation Producing Formation					line a	nd Pool	000		feet f	īom	me MIDI	Dedicated Acr	eage:	
						N)	6		Jan . Ja		Pour	160	Acres	
3647. Cisco Canyon N. Dagger Draw Upper Tenn 160 Acres														
		-		-						/ork	ing interest and	royalty).		
				wnership	is dedicated to	o the well, l	have the i	nterest of all	owners been o	onsc	lidated by com	munitization,		
uniti	Zation, Io	rce-poolin	g, etc.7	If	answer is "yes	" type of co	onsolidatio	on						
Yes No If answer is "yes" type of consolidation														
this for	m if necc	essary.	and to the u		linteracte ha	ve heen cor	solidated	(by commun	itization unitiz	ratio	n forced-poolir	ig, or otherwise)		
or until	l a non-st	andard uni	t, eliminatin	g such in	terest, has been	approved	by the Di	vision.			1, 101000-poolit	ig, or outer (130)		
											OPERA7	OR CERTIF	TCATION	
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	0	1									Printed Name			
											KEN	BEARI)emph (
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660'											Date 6 -	29-92		
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THE FOLLCHING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- All preventers to be hydraulically operated with secondary manual con 1. installed prior to drilling out from under casing.
- Choke outlet to be a minimum of 3 " diameter. 2.
- 3.

- Kill line to be of all steel construction of 2" minimum diameter. All connections from operating manifolds to preventers to be all stee. ·4 . hole or tube a minimum of one inch in diameter.
- 5. The available closing pressure shall be at least 15% in excess of tha
- . required with sufficient volume to operate the B.O.P.'s. All connections to and from preventer to have a pressure rating equiv. 6.
- to that of the B.O.P.'s. 7. Inside blowout preventer to be available on rig floor.

EXHIBIT

- Operating controls located a safe distance from the rig floor Hole must be kept filled on trips below intermediate casing. 9.