~						c158, m			
t i						Sir			
Submit to Appropriate				čηρ					
District Office State Lease - 6 copies	Energ	Form C-101							
Fee Lease - 5 copies				Revised 1-1-89					
DISTRICTI	OII	CONSERVATIO	N DIVISION						
P.O. Box 1980, Hobbs, N	™ 88240	P.O. Box 20	DECEIVED	API NO. (assigned by OCD on New Wells)					
DISTRICT II		Santa Fe, New Mexico		151-115-27463					
P.O. Drawer DD, Artesia	NM 88210		07504-2088	5. Indicate	Type of Lease	c // e /			
DISTRICT III			10'01						
1000 Rio Brazos Rd., Az	Iec. NM 87410		MAY 19.'94			No.			
			î	V-3070					
APPLICA	VIION FOR PERMIT	TO DRILL, DEEPEN,	OR PLUG BACK	1///////	11/////	mmmm			
12. Type of Work:			ARTESIA, OFFICE	7 1 1 2 2 2 2 2					
DRI	LL RE-ENT	ER X DEEPEN	PLUG BACK	7. Lease N	ame or Unit A	greement Name			
b. Type of Well:			PLUG BACK	+46	200	15085			
WELL X WELL	OTHER	SINCLE ZONE	MULTIPLE						
2. Name of Operator	·····		ZONE	Wagon t	HIE AC	if ct			
-		1		8. Well No	<u>/10</u>				
1 Additional Controllation 23573									
	urth Stroot	tooio Non Mari	00010	9. Pooi nar	ne or Wildcar	WidCAT GROUP			
 Addiess of Operator 105 South Fourth Street, Artesia, New Mexico 88210 Well Location 9. Pool name or Wildcat Widcat Widcat - CR04 P Wildcat Yeso 9. Pool name or Wildcat Widcat Widcat - CR04 P 									
77	G : 1980 Fee	n – Nout's	1000			TOUS &			
	<u>. 1900</u> Fee	From The North	Line and 1980	Fee	From The	East 💠			
Section	32 T ar	nstin 22 South	<u> </u>						
	Tow Tow	nship 22 South Ra	nge 23 East	NMPM	Eddy	County			
		<i>HHHHHHH</i>			ΠΠΠ	mmmm			
\//////////////////////////////////////		10. Proposed Depth		Formation		12. Rotary or C.T.			
13. Elevations (Show wheth		2560'		Yeso		Pulling Unit			
4283	er DF, RI, GR, etc.)	14. Kind & Status Plug. Bond Blanket	15. Drilling Contractor		16. Approx	Date Work will start			
17.			Undesignate	ASAP					
	P	ROPOSED CASING AN	D CEMENT PROG	RAM					
SIZE OF HOLE	SIZE OF CASING	CEMENT							
17 1/2"	13 3/8"	WEIGHT PER FOOT	SETTING DEPTH 360'	000030	EST. TOP				
12 1/4"	9 5/8''		2690'	+		In Place			
				·		In Place			
						ł			

4

We plan to re-enter the Wagon Unit #1 that was P & A'd on 10-2-93 by Yates Petroleum Corporation. We plan to drill out the plug set at 0-50', plug at 300' to 428', the plug at 2000' to 2121' and clean out well to 2560'. We will perforate at 2358' to 2366' and stimulate as needed for production.

	Port ID-1 5-27-94 Ro - intry
IN ABOVE SPACE DESCRIBE PROPOSED PROORAM: F PROPOSAL IS TO DEEPEN OR FLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE	~
I hereby certify that the information above is true and complete to Aje best of my know edge and belief.	
skinature Ken Beardemph1	DATE5/18/94
TYPE OR PRINT NAME Ken Beardemph1	
	TELEPHONE NO.748-4348
(This space for State Use)	
APPROVED BY APPROVAL IF ANY THLE GEOLOGIST APPROVAL VALID FOU PERMIT EXPIRES	R-180-5-19-94 1-19-94 DAYS
LINEESS DRULING H	NINEDIMAV

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., Aziec, NM 87410

State of New Mexico	
Energy, Minerals and Natural Resources Dej	.ment

Form C-102 RECEIVED

+

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

MAY 26.'94

1

O. C. D. ARTESIA, OFFICE

WELL LOCATION AND	ACREAGE DEDICATION PLAT	•
All Distances must be from	n the outer boundaries of the section	

Operator						Leas	}					Well 1	NO.	
YATES PETROLEUM CORPORATION			N N	lagon A	OG Sta	ate				1				
Unit Letter	Section	1	Town	ship		Rang					County	t	<u> </u>	•••••••
G	32		22	Soutl	ı		3 East		1	NMPM	· ·	County	v. New	Mexico
Actual Footage Local	tion of V	Vell:				-					11			
1980 Ground level Elev.	feet fro		lorth ing Forms		line a		80		fe	et from	the Eas		line	
		Produc	ag rona	uon.		Pool						Dedic	ued Acrea	ge:
4283		4- 41	Yeso		ll by colored		Wildca	t Yesc	<u> </u>			- 4	40	Acres
2. If more 3. If more unitizati	than on than on ion, forc Yes	e lease is d e lease of d e-pooling, d	edicated to ifferent or stc.? No	o the well, wnership is If an	outline each dedicated to awer is "yes"	and identit	fy the owne have the int	rahip there creat of all	of (both as to owners been	n consol	idated by c			
If answer i this form i			ers and tra	ict descript	ions which h	ave actual	ly been con	olidated.	(Use reverse	side of				
No allowa	ble will	be assigned	to the we	ell until all	interests hav	re been co	solidated (l	oy commu	nitization, un	itization	, forced-po	oling, or oth	erwise)	<u> </u>
		dard unit, e	liminating	, such inter	est, has been	approved	by the Divi	sion.	•	<u> </u>				<u></u>
				4		1980'					I her ontained h est of my k ignature finited Nam Ke Daition La ompany	rein in tr nowledge an Uuull n Bearc ndman	that the us and co ad belief. 	e information mplete to the
					γ.	3070		1980	,		ate Ma	<u>y 26,</u> EYOR C	1994	
										0 4 51 6	n this pla ctual surv upervison,	t was plot wys made and that the best	ted from by me the same	ocation shown field notes of or under my is true and nowledge and
		-! 								-	ignature & rofessiona Ref	Seal of Surveyor er to d	origin	al plat.
0 330 660 9	990 13	320 1650	1980	2310 24	 	2000	1500	1000	500	(== 0	Certificate 1	NO.		