		,		*	,			
Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies	Energ		Form C-101 Revised 1-1-89					
DISTRICT	OIL		)					
P.O. Box 1980, Hobbs, N	M 88240	API NO. (assigned by O ZA - AG	CD on New Wells)					
DISTRICT II P.O. Drawer DD, Artesia	NM 88210	5. Indicate Type of Lea	20061					
DISTRICT III			STATE FEE					
1000 Rio Brazos Rd., Az		6. State Oil & Gas Leas	e No.					
APPLICA 1a. Type of Work:	TION FOR PERMIT							
DRILL X RE-ENTER DEEPEN PLUG BACK								
OIL WELL X OAS WELL OTHER SINGLE MULTIFLE   OIL OTHER ZONE Huisache "AHI" Color								
	eum Corporatior	8. Well No. 2	8. Well No. 2					
3. Address of Operator 105 South Fo	ourth Street, Ar	9. Pool name or Wildcat X N. Dagger Draw Upper Penn						
4. Well Location Unit Letter	I : 1850 Feet	From The South	Line and 66	50 Feet From The	Fact			
Section	2				Line			
		iship <sup>203</sup> Ra	nge 24E	NMPM Edd	y County			
		10. Proposed Depth		formation				
			8100'	Canyon	12. Rotary or C.T. Rotary			
3. Elevations (Show wheth	er DF, RT, GR, eic.)	14. Kind & Status Plug. Bond	15. Drilling Contractor	16. Approx.	Date Work will start			
<i></i>		Blanket	Not Designa	ted AS,	AP			
PROPOSED CASING AND CEMENT PROGRAM								
14 3/4"	SIZE OF CASING 9 5/8"	WEIGHT PER FOOT 36# J-55	SETTING DEPTH	SACKS OF CEMENT	EST. TOP			
8 3/4	7"	23-26#	<u> </u>	1100 sacks	Circulated			
		J-55 & N80		As warranted				
to shut off cemented, w <u>MUD PROGRAM</u> : BOP PROGRAM:	gravel and cav ill perforate and FW gel/LCM to BOP's and hyd	drill will be ins	casing will be ial, production eeded for production 00'; cut Brine talled on 9 5/8 APPEOVAL	set and cement casing will be ction. to 7200'; SW gel " casing and tes AUD FUR <u>180</u> GES <u>9/21/51</u>	circulated run and Post T 3-23- /Starch to TD. H ted daily. DAYS			
		AM: IP PROPOSAL IS TO DEEPEN		PRESENT PRODUCTIVE ZONE AN	PROPOSED NEW PRODUCTIVE			
hereby certify that the inform		to the best of my knowledge and b						
SKINATURE	h Slendinf	πυ	Landma	וח סאדו סאדו	3-19-91			
TYPE OR PRINT NAME	Ken Beardemph			1919 	PHONE NO. 748-1471			
APTROVED BY	original signed Mike Williams Supprvisor, dist			- DATE	MAR 2 1 1991			
ע איידאע סאנאנא אס גאסונגוסאסס	איזי:	NOTIFY N.M. TIME TO WIT	C.C.D. HE SUMMER ( NESS CENTRER) (					

N JEXICO OIL CONSERVATION COMMISS. WELL LOCATION AND ACREAGE DEDICATION PLAT

-----

64 V

		All distances must be f	rom the outer boundaries of		Effective 1-1-65					
Operator		An distances induct de l	Lease	the Section.	Well No.					
YATES	PETROLEUM COR	PORATITON		AHI Com	2					
Unit Letter	Section	Township	Range	County	<u>∠</u>					
I	2	20 South	24 East		County, N.M.					
Actual Footage Loc			24 base	indy	county, N.M.					
1855	feet from the	South line and	. 660 fee	t from the East	line					
Ground Level Elev.	Producing For		Pool		edicated Acreage:					
3616.	Can	vm	N. Dagger Dran	Opportenne	160 Acres					
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.										
2. If more th interest a	ian one lease is nd royalty).	dedicated to the well	, outline each and ide	ntify the ownership the	reof (both as to working					
dated by c	ommunitization, u	initization, force-pooli	ng.etc?	i	ll owners been consoli-					
🔀 Yes	No If a	nswer is "yes," type o	f consolidation <u>CC</u>	ommon. 24 Tim						
this form i No allowal	f necessary.) ole will be assign	ed to the well until all	interests have been o	consolidated (by comm	ed. (Use reverse side of unitization, unitization, pproved by the Commis-					
<b>I</b>	1		<u> </u>		CERTIFICATION					
	1		1							
			I	L hereby cer	tify that the information con-					
	 1 			tajned herei	n is true and complete to the nowledge and belief.					
	· +			Ken 3	EAND cm pit (					
	1		i i i i i i i i i i i i i i i i i i i	Fositien	Mm					
	i i			Company Yatu	Pet. Corp.					
	1		1	Date 3-	19-91					
	+	V- 1114	FEE	1 hereby ce shown on thi no essure underting sup is how one know harder	PROFESSIONAL					
		1	18/	March 1 Registered Pro and/or Land Su	fessional Engineer					
	I		mune		I UNA					
		<u> </u>	<u> II II</u>	Certificate No.	. ready					
0 330 660	90 1320 1650 198	0 2310 2640 2000	1500 1000 50		S NO. 5412					

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



## THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- All preventers to be hydraulically operated with secondary manual control 1. installed prior to drilling out from under casing.
- Choke outlet to be à minimum of 3" diameter. 2. 3.
- Kill line to be of all steel construction of 2" minimum diameter. ·4.
- All connections from operating manifolds to preventers to be all steel. hole or tube a minimum of one inchain diameter.
- The available closing pressure shall be at least 15% in excess of that 5. . required with sufficient volume to operate the B.O.P.'s.
- All connections to and from preventer to have a pressure rating equivale 6. to that of the B.O.P.'s. 7.
- Inside blowout preventer to be available on rig floor. 8.
- Operating controls located a safe distance from the rig floor 9.

Hole must be kept filled on trips below intermediate casing.