ENERGY AND MINERALS GER	IL CONSERVATION DIVISION					Form C-101 Revised 10-1-78		
DISTRIBUTION SANTA FE P		SANTA FE, NEW MEXICO 87501					C Gas Loace No.	
U.S.G.S. 7 LAND OFFICE D OPERATOR				RECEI	VED BY	and an entry of the		
APPLICATIC	IN FOR PER	MIT TO DRILL, DEEPEN	N, OR PLU			7. Unit Agre	ement Name	
b. Type of Well] ו				ACKP	8. Jamor L	' ease Nume all "EP" St.	
2. Name of Operator Yates Petroleum	Corpora	tion /	IONE L	<u></u>	20NE []	9. Well No.	all EP St.	
3. Address of Operator 207 S. 4th, Artesia, New Mexico 88210							10. Field and Pool, or Wildcat Undes. Delaware	
		LOCATED 660						
	A THE Wes	t line of stee. 30	TWP: 20		8E MURU	L2. County Eddy		
1. Elevations (show waether Di		21A. King & Status Plug. Bond	appr.		Delawai	re	Rotary	
3278'GL		Blanket		Drilling	#2	AS		
23.		PROPOSED CASING A					T	
SIZE OF HOLE	SIZE OF C				1		EST. TOP	
<u>17 1/2"</u>	13 3/8		55)' 550 sx)' 2 400 ' 1500 sx		circ		
<u>12 1/4"</u> 7 7/8"	8 5/8 5 1/2			D	650 sz		tie to 8 5/8"	
being set at 2400'-2500' (100' b	approxim elow the	elaware and inte ately 550' and t -Capitan Reef). run and the wel	he inte If com	rmediate mercial	casing pay is	g at a <u>p</u> encoun	proximately	
MUD PROGRAM:	FW/wate	r loss additives	to TD.					
BOP PROGRAM: BOP's will be installed on the intermediate casing & tested.								
				-	CONNET TYP	71RFS 9	180 DAYS -28-84 NDERWAY	

N ABOVE SPACE DESCRIRE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC IVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.								
hereby certifythat the information above is true and com	plete to the best of my knowledge and ballef. Tule <u>Regulatory Agent</u>	Date 10-12-83						
(This space for State Use) PPROVED BY <u>The Walka</u> ONDITIONS OF APPROVAL, IF ANYS	Notify N.M.O.C.C. in sufficient time to witness cementing the 278 casing	POTE OCT 28 1983						

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.				
YATES	1	CORPORATION	Stonewa	<u>11 EP State</u>	6				
Unit Letter	Section	Township	Range	County					
<u> </u>	30	20 South	1 28 East	Eddy	······································				
Actual Footage Loc									
660	feet from the NO			et from the West	line				
Ground Level Elev:	Producing For		Pool Hunlon		Dedicated Acreage:				
3278.	Delaw	are	Undes. Delaw	are	40 Acres				
1. Outline th	1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.								
	 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 consoli- dated by communitization, unitization, force-pooling. etc?									
Yes	No If a	nswer is "yes," type	of consolidation	· · · · · · · · · · · · · · · · · · ·	·····				
Yes No If answer is "yes," type of consolidation									
	1				CERTIFICATION				
		0							
		N I		I hereby	certify that the information con-				
		••	i i	tained he	rein is true and complete to the				
2	110'		I	best of m	y knowledge and belief.				
	1			4/4	- Plus				
	1			1 Jun	notory				
					P				
	1		ì	Position	TRID KODRIGUEZ				
	1								
	1			Company	<u>-G1:</u>				
	i İ				PET. CURP.				
	ł		1	Date 10-2	6-83				
	1				\sim				
	1				NR. REDOL				
	I		1	Ihereby	gertite the inell location				
1	İ				This plat was plotted from field				
	1		j		octual surveys made by me or				
1	ļ		ji k		supervision, and that the same				
	1		i ł	source &	And correct to the test of my				
	i i		1	khow Arda	e ond they her				
				1 \	PROFESSIONAL				
	I I		ł	Date Survey					
	1		1		er 23, 1983				
	1		1		Professional Engineer				
	1		ł	and					
L			1	Nan	K. Kedon				
0 330 660	90 1320 1650 198	0 2310 2640 20	00 1500 1000	Marchan Certificate	$^{No.}$ \checkmark \checkmark \checkmark				
		2040 61	1000 1000	soo ol NII FEC					



BOP DIAGRAM RATED 3000#


