DISTRICT I

1625 N. French Dr., Hobbs, NM 88240

Energy, Minerals and Natural Resources Department

DISTRICT II

811 South First, Artesia, NM 88210

DISTRICT III

State of New Mexico

OIL CONSERVATION DIVISION RECEIVED

PO BOX 2088

OCD - ARTESIA

CEMENTING OF ALL CASING STRINGS

State Lease - 6 Copies Fee Lease - 5 Copies

Submit to appropriate District Office

Form C-101

ed March 17, 1999 Instructions on back

1000 Rio Bra	zos Rd., Aztec,	NM 87410		,	Santa Fe, NM	[ 87504-20	88	rittleon	, 150°				
DISTRICT IV							1.5			□ AN	MENDED REPORT		
2040 South Pacheco, Santa Re, NM 8750:							å.	·	5 <sup>3</sup>		ENDED REFORT		
APPLI	ICATION	I FOR I	PERMIT	TO DI	RILL, RE-F	ENTER, I	EEPE	N. PLUGI	BACK	. OR A	DD A ZONE		
			Operator Nam		21 1 2 232 4 2	TER, DEEPEN, PLUGBACK, OR ADD A ZONE  OGRID Number							
	ration				025575								
İ	reet				<sup>3</sup> API Number								
	38210	130-015-31912											
4 Pr	operty Code				<sup>5</sup> Property Na	ame			<sup>6</sup> Well No.				
12328			Graham AKB				3 State			6			
<sup>7</sup> Surface Location													
UL or lot no.	Section	Township	Range	Lot Idn	Lot Idn Feet from the		North/South Line Fe		East/West Line		County		
F	2	22S	31E		1650	North	1	et from the 2310	We		Eddy		
8 Proposed Bottom Hole Location If Different From Surface									***************************************				
			1			1					<u> </u>		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	Line   Fe	et from the	East/We	st Line	County		
<sup>9</sup> Proposed Pool 1						<sup>10</sup> Proposed Pool 2							
	Undesia		Lost Tank Delaware			L .			HED POTASH AGREEMENT.				
<u> </u>	پ					1				17.0117	CONCENTENT.		
11 Work	Type Code	1 13	12 Well Type Code 13 Cable			Rotary 14		Lease Type Code		15 Ground Level Elevation			
	N		0		R					3514'			
16 N	1	Proposed De	pth	18 Formation		19 Contractor			20 Spud Date				
N			8400'		L	Delaware		ot Determined		ASAP			
			<sup>21</sup> I	Propos	ed Casing	and Cem	ent Pr	ogram					
Hole Size Casing Size Casing weight/feet						Setting Depth Sacks of Cement Estimated TOC							
17 1/2"		13 3	13 3/8"		48#	850'		450 sx		Surface			
11"		8 5/	8 5/8"		32#		4100'		1400 sx		Surface		
7 7/8"		5 1/	5 1/2"		15.5# + 17#		8400'		Stage 1-400sx				
		•					DV Tool@4050'		Stage 2-375sx		·		
		·											
<sup>22</sup> Describe	the proposed i	orogram. If	this applicati	on is to D	EEPEN or PLUG	BACK give t	he data on	the present pr	oductive a	zone and n	roposed new producti		
					onal sheets if nec			me precent pr		one una p	roposed new producti		
1	-		•			•	lowero	and intarm	adiata	formati	lana		
Yates Petroleum Corporation proposes to drill and test the Delaware and intermediate formations.													
Approximately 850' of surface casing will be set and cement circulated to shut off gravel and cavings.													
Intermediate casing will be set at 4100' and cemented to surface. If commercial, production casing will be run and cemented, will perforate and stimulate as needed for production.													
MUD PROGRAM: 0-850' FW/Native Mud; 850'-4100' Brine; 4100'-6800' Cut Brine; 6800'-8400' Cut													
Brine/Starch.													
BOPE PROGRAM: A 3000# BOPE will be installed on the 8 5/8" casing and tested daily.													
1					plete to the best o	on the b	70 003	- and to	oled de	iny.			
my knowledg	piete to the best o	OIL CONSERVATION DIVISION											
Signature:	-	Approved boriginal signed by TIM W. BUM											
Printed name		Title: SASTRIGT II SUPERVISOR											
Printed name: Cy Cowan  Title: Regulatory Agent						Mill C - cha							
Date: Phone:						Approval Date: Approval Conditions of Approval							
07/24/01			(505) 748-1471			Attached NOTIFY OCD SPUD & TIME TO WITNESS					MESS.		
			· · ·	, -			NOTIFI	<b>JUD 370L</b>	ox IIIVIE	. IV VVII	NEOO		