;	Submit 3 Copies To Appropriate District	State of I	Form C-103						
	Office * District I	Energy, Minerals and Natural Resources		May 27, 2004					
	1625 N French Dr., Hobbs, NM 88240				WELL A				
<u>]</u>	District II	OIL CONSERV	ATION	DIVISION		30-015-2			
	1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.			5. Indicate Type of Lease				
	1000 Rio Brazos Rd., Aztec, NM 87410	Brazos Rd., Aztec, NM 87410 V Santa Fe, NM 87505				STATE FEE			
]	District IV	Santa Fe	, NM 8/	202	6. State 0	Oil & Gas Leas	se No.		
	1220 S. St. Francis Dr., Santa Fe, NM 87505								
Г		TICES AND REPORTS ON	WFIIS		7 Lease	Name or Unit	Agreement N	lame	
1	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A					The second state of the se			
	DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH					NDDUP	Unit		
	PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other SWD					Jumber			
.					67				
	2. Name of Operator				9. OGRI	O Number			
	2. Name of Operator Yates Petroleum Corporation 3. Address of Operator 105 S. 4 th Street, Artesia, NM 88210 CD-AKTESIA				025575				
1	3. Address of Operator				10. Pool name or Wildcat				
	105 S. 4 th Street, Artesia,	NM 88210	00	CD-AIL.		SWD – Upp	er Penn		
	4. Well Location			1	1				
	Unit Letter G:	1980 feet from the	North	line and	1980 f	eet from the	East	line	
	Section 21		9S Rar		NMPM	Eddy	County		
	11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3478'GR								
P	it or Below-grade Tank Application	or Closure	34/0	UK		To the state			
1									
	it type Depth to Groundwat						ter	— I	
<u> P</u>	it Liner Thickness: mi	Below-Grade Tank: Volu	ıme	bbls; Co	onstruction M	aterial			
	12. Check	Appropriate Box to Inc	licate Na	ature of Notice,	Report or	Other Data			
		NTENTION TO:				IT <u>R</u> EPOR			
	PERFORM REMEDIAL WORK			REMEDIAL WOR			RING CASIN		
	TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI			AND ABANDO	ON 🗌	
F	PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMEN	T JOB				
	OTHER.			OTUED.					
	OTHER:	nleted operations (Clearly	state all n	OTHER:	d airea martis	ont datas incl	Indina actions	tod doto	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion									
	or recompletion.	ork). DEL ROLL 1105. 10	or ividitupi	e Completions. At	iacii weiibo	ic diagram of	proposed con	ipiction	
						•			
Y	ates Petroleum Corporation plans to p	lug and abandon this well as fo	ollows:						
	Rig up all safety equipment as neede		40' of tubir	ng.	1	Notify OC	CD 24 hr	s. prio	
	Set a 5-1/2" CIBP at 7622' with 35'					•	work do	•	
	Spot a 100' cement plug (25 sx) from Perforate squeeze holes at 5296'	n 6240 -6340 .				io Grip	MOIN W	A PO.	
 4. Perforate squeeze holes at 5296'. 5. Spot a 100' cement plug (35 sx) from 5196'-5296', inside and outside the casing Tog 									
6. Perforate squeeze holes at 3770'.									
7. Spot a 100' cement plug (35 sx) from 3670'-3770', inside and outside the casing. – Ta5									
	8. Perforate squeeze holes at 2316'.								
	 Spot a 100' cement plug (35 sx) from 2216'-2316', inside and outside the casing. Spot a 100' cement plug (25 sx) from 1249'-1349'. Tag plug. 								
* 12	11. Spot a 100' cement plug from 660'-760'. 12. Install a 5-1/2" casing swedge to circulate cement from 100' to surface (25 sx). Tag plug								
	Cut off wellhead and install market								
	OTE: Yates Petroleum Corporation v				_				
¥	13 % csc she	~ 100 cm+	2525	5'-425' -	TA9.				
′ _									
Ιŀ	nereby certify that the information	above is true and complete	to the be	st of my knowledge	e and belief	I further certif	y that any pit or	below-	
grade tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan [].									
CI	CNATURE (to TITLE	D 1-4			DATE E	. 1 10	2007	
SI	GNATURE ()	HILE IIILE	Regulat	ory Compliance Su	pervisor	DATE _D	December 19,	<u> 2007</u>	
т.	ype or print name <u>Tina Hue</u>	rta E-mail a	ddress	tinah@vman	m '	Falanhana M-	505 740 1	471	
1,	ype of print name ma riue	E-man &	idaress:	ппан(фурсии).со	2111	гелерионе No.	303-748-1	4/1	
F	or State Use Only	1/21	_						
	PPROVED BY:	Kuku: T	TTLH on	plien of	<u> </u>	DAT	E/2/3/	0	
	onditions of Approval (if any):	*		1			- / -//	_= /·	
	11 ()/						-		



WELL NAME: NDDUP #67 (Formerly Osage SWD) FIELD:__ N. Dagger Draw U. Penn **LOCATION**: 1980' FNL & 1980' FEL of Section 21-19S-25E Eddy, NM **GL**: 3.478' ZERO: **KB**: 3,489' **CASING PROGRAM** SPUD DATE: 7/7/1973 _ COMPLETION DATE: 2/16/1989 **COMMENTS**: API No.: 30-015-20890 13-3/8" 48# H-40 475' 8 5/8" 24# J-55 1299' 5-1/2" J-55 7926' 17-1/2" Hole 13-3/8" @ 475' w/550 sx (Circ) **Before** 12-1/4" Hole 8-5/8" @ 1299' w/600 sx, filled to surface with 35 sx of ready mix Squeezed Hole in casing @ 1,390' w/ 250 sx (circ 5 sx to surface 2-21-90) **TOPS** SA 710' Glorieta 2,266' Yeso 2,316' BS 3,720' 3rd BS 5,052 TOC by temp. survey @ 6,150' WC 5.246' Cisco 6,290' Canyon 7,648' 7-7/8" Hole 5 1/2" Baker ADL 1 Nickel plated Strawn 8,178' packer @ +/- 7600' Atoka 8,850' IXI Morrow 3 9.100' Canyon Perfs: 7,672' - 7,813' 9,386' Chester 5 1/2" @ 7,926' w/475 sx (Not Circ) 35 sack plug across the Atoka 35 sack plug across the Morrow Not to Scale 11/26/07 Moss

TD: 9,410'



DEC 26 2007 **OCD-ARTESIA** N. Dagger Draw U. Penn WELL NAME: NDDUP #67 (Formerly Osage SWD) FIELD: **LOCATION**: 1980' FNL & 1980' FEL of Section 21-19S-25E Eddy, NM **GL**: 3,478' ZERO: **KB**: 3,489' **CASING PROGRAM SPUD DATE**: 7/7/1973 **COMPLETION DATE**: 2/16/1989 **COMMENTS**: API No.: 30-015-20890 13-3/8" 48# H-40 475' 1299' 8 5/8" 24# J-55 00' cement plug 0' -00' (inside and utside the csg) (Tag) 5-1/2" J-55 7926' 17-1/2" Hole 13-3/8" @ 475' w/550 sx (Circ) 00' cement plug 660' 760' (inside and utside the csa) 12-1/4" Hole **After** 100' cement plug 1249' 8-5/8" @ 1299' w/600 sx, filled to - 1349' (inside and surface with 35 sx of ready mix outside the csg) (Tag) Squeezed Hole in casing @ 1,390' w/ 250 Chyania and Car sx (circ 5 sx to surface 2-21-90) 100' cement plug 2216' - 2316' (inside and **TOPS** outside the csa) SA 710' 100' cement plug 3670' Glorieta 2,266' - 3770' (inside and 2.316' Yeso outside the csa) BS 3.720' S. L. and G. M. E. San State . 100' cement plug 5196' -3rd BS 5.052 5296' (inside and outside TOC by temp. survey @ 6,150 the csa) WC 5,246' Cisco 6.290' 100' cement plug 6240' -Canyon 7,648 6340' 8,178' Strawn Atoka 8,850' CIBP @ 7622' + 35' 9,100' Morrow Canyon Perfs: 7,672' - 7,813' 9,386' Chester 7-7/8" Hole 5 1/2" @ 7,926' w/475 sx (Not Circ) variation and the second

35 sack plug across the Atoka

35 sack plug across the Morrow

Not to Scale 11/26/07 Moss

TD: 9,410'