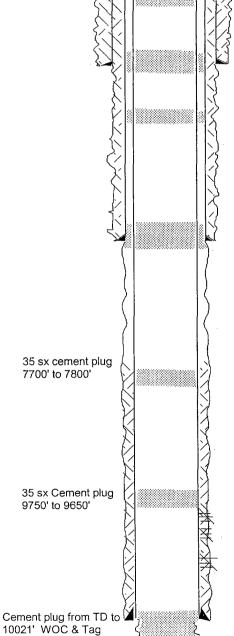
Submit 3 Copies To Appropriate District	State of N	lew Mexi	co			Form (C-103	
Office <u>District I</u>	Energy, Minerals and Natural Resources		May 27, 2004		7, 2004			
1625 N. French Dr., Hobbs, NM 88240				WELL AI		0126		
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVA	ATION D	IVISION	30-025-28136 5. Indicate Type of Lease				
District III	1220 South S	St. Franci	s Dr.		ATE	FEE 🗍		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe,	NM 875	05		oil & Gas Leas			
1220 S. St. Francis Dr., Santa Fe, NM 87505				LG-3675				
i e	ICES AND REPORTS ON			7. Lease	Name or Unit	Agreement N	ame	
	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH					Swan VB State		
1. Type of Well: Oil Well	·					8. Well Number		
Name of Operator Yates Petroleum Corporation					9. OGRID Number 025575			
3. Address of Operator				10. Pool name or Wildcat				
105 S. 4 th Street, Artesia, I	NM 88210			1	unders Permo			
4. Well Location Unit Letter J:	1980 feet from the	South	line and	1980 f	eet from the	East	line	
Section 21	Township 14	S Range	e 33E	NMPM	Lea	County		
	11. Elevation (Show whe							
		4213' G	R					
Pit or Below-grade Tank Application C				D. .				
1	ater N/A Distance from						\/A	
Pit Liner Thickness: N/A m			,	Construction		N/A		
12. Check A	Appropriate Box to Ind	icate Nat	ure of Notice,	Report or	Other Data			
NOTICE OF IN	ITENTION TO:	1	SUB	SEQUEN	IT REPOR	T OF		
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☒ REMEDIAL WOR							IG □	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPN	IS.□ P.&.A	1222		
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMENT	T JOB		167		
OTUED.			OTHED.		15. The second of the second o	ERING CASIN		
OTHER: 13. Describe proposed or comp	eleted operations (Clearly		OTHER: tinent details, and	1 give nerti	11	1354	المائين	
of starting any proposed we								
or recompletion.	•	•	•			Visit Const	1 N	
						200	$A^{3}/$	
Propose to plug and abandon as fo	allows:					45	(3)/ 	
11 opose to plug and abandon as i	<u> </u>						,	
1) TIH w/tubing open-ended as								
2) Load hole w/9.5 PPG mud-l							′800°.	
3) Perforate squeeze holes @ 4	250'. Pump 100' cement p	olug (50 sx)	inside and outsid	le casing 41	50-4250'. W	OC and tag.		
4) Perforate squeeze holes @ 25) Perforate squeeze holes @ 5	200. Pump 100 cement pl	nug (35 sx)	inside and outside	le casing 21	50-2250°. WO	OC and tag.		
6) Spot 10 sx cement plug @ s		ug (33 8A) 1	niside and outside	casing 400	-300 . WOC	anu tag,		
7) Install marker and clean local								
	Tu			A 84 B 8 1 2				
Duran and Cale and Associated	ורו נ ורו נ	E VIL U	ONSERVATI	ON DIVI	sion Mus	T		
Proposed Schematic Attached	DI	ENUIP	IED 24 HOU	rs Pric	or to the	•		
	BE	GINNIN	G OF PLUGO	ing op	ERATIONS	S .		
I hereby certify that the information grade tank has been/will be constructed or								
SIGNATURE Storm	1.7							
•	Janis T	TTLE <u>Re</u>	gulatory Complia	nce Technic	cian DA	TE <u>12-13-0</u>	05	
Type or print name Stormi Da			gulatory Complia		Cian DA			
Type or print name Stormi Da For State Use Only	avis E-mail	address:	stormid@ypcnm	.com ′	Геlephone No.			
For State Use Only	avis E-mail	address:	stormid@ypcnm	.com ′	Геlephone No.			
	avis E-mail	address:		.com ′	Геlephone No.			

Well Name:	Swan VB Sta	ate SWD #2 F	ield:	
Location:	1980' FSL & 19	980' FEL Sec. 21-14	S-33E Lea Co., NM	
GL: 4213'	_ Zero: _	AGL:	KB:	4229'
Spud Date:	2/2/83	Compl	etion Date:	
Comments:				

Casing Program					
Size/Wt/Grade/Conn	Depth Set				
13 3/8" 48# K55	449'				
8 5/8" 32# J55	4192'				
5 1/2" 17# N80 & K55	10155'				



TD 10345'

10 sx cement plug @ surface

CURRENT CONFIGURATION

13 3/8" csg @ 449'. Cmtd w/ 400 sx. Cmt circ. Perf @ 500' and place 50 sx cement plug 500' to 400' inside and outside casing. WOC and tag.

Perf @ 2250' and place 50 sx cement plug 2150-2250' inside and outside casing. WOC and tag

8 5/8" csg @ 4192'. Cmtd w/ 2598 sx. Cmt circ. Perf @ 4250' and place 50 sx cement plug 4150-4250' inside and outside casing. WOC and tag.

TOC 7800' by TS

Penn perfs 9792.5', 99, 9800, 01, 04, 05, 24, 36, 26, 27' Squeezed perfs 9792.5-9827' Penn perfs 9793', 94, 99, 9800, 01, 04, 15, 25, 26, 27, 37, 38, 39, 43, 44, 45, 48, 50, 51, 52, 53, 54' Squeezed perfs 9793-9854'

Penn perfs 9887', 88, 90, 91, 93, 94, 95, 97, 98, 99, 9900, 01, 07, 08, 09, 33, 34, 35, 9947, 48, 49, 50, 51, 52' Squeezed perfs 9933-52' & then 9887-9952'

Perforated Water Injection zone holes 10071-77' & 10104-136' 5 1/2" csg @ 10155'. Cmtd w/ 750 sx.

DATE: 12/9/05

SWAN2A