Submit 3 Copies To Appropriate District Office District I  State of New Mexico Energy, Minerals and Natural Resource	Form C-103 May 27, 2004					
1625 N. French Dr., Hobbs, NM 88240  District II 1301 W. Grand Ave., Artesia, NM 88210  District III 1000 Rio Brazos Rd., Aztec, NM 87410  District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	WELL API NO.  30-025-27993 28 564  5. Indicate Type of Lease  STATE  FEE   6. State Oil & Gas Lease No.  LG-2670					
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)  1. Type of Well: Oil Well Gas Well Other	7. Lease Name or Unit Agreement Name  Dove VK State  8. Well Number					
Name of Operator     Yates Petroleum Corporation  3. Address of Operator	9. OGRID Number 025575 10. Pool name or Wildcat					
105 S. 4 <sup>th</sup> Street, Artesia, NM 88210  4. Well Location Unit Letter G: 1980 feet from the North line and	Lazy J Penn & Baum; Wolfcamp, South  1980 feet from the East line					
Section 3 Township 14S Range 33E NMPM Lea County  11. Elevation (Show whether DR, RKB, RT, GR, etc.)  4214.5' GR						
	N/A Distance from nearest surface water N/A					
Pit Liner Thickness: N/A mil Below-Grade Tank: Volume N/A	bbls; Construction Material N/A					
	SUBSEQUENT REPORT OF:					
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent det of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion.						
Propose to Plug & Abandon as follows:	OIL CONSERVATION DIVISION MUST					
1) MIRII WSII RII safety trailer and ND WH NII ROP	NOTIFIED 24 HOURS PRIOR TO THE NNING OF PLUGGING OPERATIONS.					
6) RU wireline and shoot squeeze holes @ 5573'. RIH w/tubing and spot 30 sx cement inside and outside of casing 5573-5473'. Tag						
plug.  7) RU wireline and shoot squeeze holes @ 4248'. RIH w/tubing and spot 50 sx cement inside and outside of casing 4248-4148'. Tag plug.						
8) RU wireline and shoot squeeze holes @ 2674'. RIH w/tubing and spot 30 sx cement inside and outside of casing 2674-2574'. Tag plug.  9) RU wireline and shoot squeeze holes @ 512'. RIH w/tubing and spot 30 sx cement inside and outside of casing 498-398'. Tag plug.  9) RU wireline and shoot squeeze holes @ 60'. Circulate 20 sx cement inside and outside of casing to surface. Tag plug.  10) Cut off wellhead and install marker and clean up location.						
(Proposed Schematic Attached)						
I hereby certify that the information above is true and complete to the best of my kn grade tank has been/will be constructed or closed according to NMOCD guidelines , a general p  SIGNATURE  TITLE Regulatory C						
Type or print name Stormi Davis E-mail address: stormid@  For State Use Only  APPROVED BY: Approved (if and)  Conditions of Approved (if and)	Telephone No. 505-748-1471  II/STAFF MANAGER  DATE					
Conditions of Approval (if any):						

	JOUC VK	51, 4 980' FEL - 6 - 3-145-	TIELD AREA	Lazy I	
		' AGL:'		,	
'		COMPL. DATE:		CASING PROGRAM:	
·S:			STZE/WT./GR.		DEPTH S
			133/8" 51/5 JF - 89/8 32 J. - 51/2 17 NO		419
,			5"2 17 NG		204 821
		. intensform Place			1020
	THE RESERVE OF LAND ASSESSMENT OF THE PARTY	Sartace Place	27/8"		
172/1/	3981	137/8" e 41/8 (TAE) 450 "C" cir.	Place)	1	
ا م		137/8 64/18	9	`	
	27374	= 156V @26741-	End of delegin	9	
	7,674	255 X @2,674' 5	3)		
}_	4,148	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
	To the state of th	- 185/8" e 4198'			
7, 11	4,2481	2200 HIC +250"C" c 30 6K3 4,248' (TAG Phy	ive	OFTER	
77/8"	7/210	150 sks 4,248	In + Out of Cas	195 ALLIEN	
\$		(TAG Phy	<b>5)</b>		
}					
)					
}					
{					
}					
1		}			
		\			
}-	5473	25sx Intoit at			
, for	5,573	- Comment of the comm			
}		}			
}		}			
)				•	
}	7.250	) * CO 7 7 7 1 (A)			
<b>)</b>		TOC 7300' CBL 253x 7,350'			
}	7,350'				**(%)
{		<u> </u>			
(	7:00				
{	7,646	25 SX @ 7,746			
	17,746	_{			
ŀ				Tops	
}	.  .	_ (		Rotte-1676	
{	- English	CIBPED 91333 W/3	stammet on top	B. Salt-2514	
}-	All staffs and the second stable second as the second seco	1 (9383-87'(10) 25	er in the second of the second	Yates - 2624	
}-		1)9428-30' (6) 24		Queen- 3381'	
<u>}</u>		1 9177-79' (6) 23		5A - 4034	
)-		1) 9585-87'(L) 22 12 9614-16'(6) 21		Glor-5527 Tull-6928	
{		` (		Abo - 7696	
TA e 4780).		\$ (9749-72 (10) Sq2d		WCLS - 9045	
{		9858-74, (8)		XX - 9264	
{.		<u>0</u> (9967-73' (12)		Virgil - 9669	
ζ.				8041hc - 9821	
}		5"2"@10200' 1025 "H"	,	Ray 5 8-	6-01
\_	102001	- SKETCH NOT TO SC	VLE-	REVISED: Brian Collins 2	
				Mark 94 1	