٤	Submit 3 Copies To Appropriate District	State of New Me	State of New Mexico		Form C-103			
	Office District I	Energy, Minerals and Natural Resources OIL CONSERVATION DIVISION			May 27, 2004			
	1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	7117			
	District II 1301 W. Grand Ave., Artesia, NM 88210			30-025-37 5. Indicate Type of Leas				
	District III	1220 South St. Fran	ncis Dr.	STATE	FEE 🗌			
	1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87	7505	6. State Oil & Gas Lease				
	<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	•		VO-5810				
	87505	CAN TO BY MOTTOFFE AND DEPONTS ON WELLS			A NT			
	SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or Unit A	Agreement Name			
	DIFFERENT RESERVOIR. USE "APPL	ICATION FOR PERMIT" (FORM C-101) FO	OR SUCH	Paisley BGS S	tate Com			
	PROPOSALS.)	S.)			tate com			
	1. Type of Well: Oil Well 🛛 Gas Well 🗌 Other 🗌			8. Well Number				
	2. Name of Operator			9. OGRID Number				
	Yates Petroleum Corporation			025575				
	3. Address of Operator	Address of Operator			10. Pool name or Wildcat			
	105 S. 4 <sup>th</sup> Street, Artesia, NM 88210			Vada; Uppe	r Penn			
	4. Well Location				/			
	Unit Letter P :	990 feet from the South	n line and	990 feet from the	East line			
	Section 6	Township 10S Ra	nge 34E	NMPM Lea	County			
	Section	11. Elevation (Show whether DR			County			
	4249' GR							
	Pit or Below-grade Tank Application							
		ter Distance from nearest fresh w	ater well Di	stance from nearest surface wat	er			
	Pit Liner Thickness: mi			onstruction Material				
	12. Check	Appropriate Box to Indicate N	lature of Notice,	Report or Other Data				
	NOTICE OF I	T OE:						
	_			SEQUENT REPORT	RING CASING			
	_			DRILLING OPNS. P & A				
	PULL OR ALTER CASING		CASING/CEMEN		16.7			
	POLE ON ALTEN CASINO   MOLTH LE COMI L   ONONCOLME				***			
	OTHER:		OTHER:	0.50	ু <u>ল</u>			
	13. Describe proposed or com	d give pertinent dates in	uding estimated date					
		vork). SEE RULE 1103. For Multip	le Completions: A	ttach wellbore diagram of	foposed completion			
	or recompletion.							
<ol> <li>MIRU plugging equipment. Load hole. ND WH and NU BOP. TOH w/tubing.</li> <li>RU WL. Set CIBP @ 9850'. Dump 35' cement on plug.</li> </ol>								
							<ul> <li>3) TIH w/tubing. Circulate hole w/mud. Pull up and spot a 100' cement plug 7050-6950'. Spot a 100' cement plug 4147-4047 and tag.</li> </ul>	
4) Perforate @ 2100'. TIH w/tubing and packer. Place a 100' cement plug 2100-2000' inside and outside casing. WOC and tag.								
	5) Perforate @ 468'. TIH w/tubin	and outside casing. WOC	and tag.					
		Spot a 10 sx cement plug @ surface.						
	7) Install marker and clean location	CONSERVATION DIVISION MUST						
	(December of Calamatic Attached)	IFIED 24 HOURS P	RIOR TO THE					
	(Proposed Schematic Attached)	NG OF PLUGGING	OPERATIONS.					
	I hereby certify that the information	n above is true and complete to the bor closed according to NMOCD guidelines [	est of my knowledg	ge and belief. I further certify	y that any pit or below-			
	grade tank has been/will be constructed of	or an (attached) afternative OC	D-approved pian □.					
	SIGNATURE	TITLE !	Regulatory Complia	ance Technician DAT	ΓE 4-30-07			
	1			DII.				
	Type or print name Stormi D	eavis E-mail address:	stormid@ypc	nm.com Telephone No.	505-748-1471			
	For State Use Only	<b>A</b>		<del>-</del>	MAY 0 4 2007			
	$\mathcal{L}$		NELVESCAIVII	/E II/STAFF MANAGEN				
	APPROVED BY ary	W. Wink TITLE		DAT	E			
	Conditions of Approval (if any)	~						
	•							

GL: 4249	_ Zeio	AGLND. 42/2	13 3/8" 48# H40	418'
Spud Date:	4/3/2005	Completion Date:	9 5/8" 36 & 40# J55	4097'
Comments:			5 1/2" 17# J55, L80, P110	12473'
\$1		10 sx cement plug at surface		FIGURATION
}			PROPOSED CON	FIGURATION
	2	13 3/8" csg @ 418'. Cmtd w/ 420 sx. Perf @ 468'. Spot a 100' cement plug inside and outside casing. WOC and	ı 468'-368',	
		Perf @ 2100'. Spot a 100' cement plug inside and outside casing. WOC and to	g 2100'-2000', ag	
		TOC 3500' by calc.		
4		9 5/8" csg @ 4097'. Cmtd w/ 1355 sx.	Cmt circ.	
		Spto a 100' cement plug 4147'-4047'. V	NOC and tag.	
		Spot a 100' cement plug 7050'-6950'		
				*
BP@9850+35'cmt		Pennsylvanian Perfs 9892-9908'		
:IBP@11550+35'cm	t			
		Atoka perfs 11587-95', 11610-16', 11666	-69'	
SIBP@12175'+35'cm		Atoka perfs 12027-35'		
וט נפי פוו בו שו ופה		Morrow perfs 12268-81', 12283-93', 12290	6-99'	
	<b>I</b> 10175;	5 1/2" csg @ 12473'. Cmtd w/ 2775 sx.		
	TD 12473'			

PBTD 12443' (float collar)

SKETCH NOT TO SCALE

DATE: 1/16/07 Paisly1J