Submit 1 Copy To Appropriate District Office	State of New Me	exico	Form C-103
District I	Energy, Minerals and Natu	iral Resources	October 13, 2009
1625 N French Dr., Hobbs, NM 88240 District II			WELL API NO. 30-015-21720
1301 W Grand Ave, Artesia, NM 88210	OIL CONSERVATION		5. Indicate Type of Lease
District III 1000 Rio Brazos Rd, Aztec, NM 87410	1220 South St. Fran		STATE FEE
District IV	Santa Fe, NM 87	7505	6. State Oil & Gas Lease No.
1220 S St Francis Dr, Santa Fe, NM 87505			
	CES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSE DIFFERENT RESERVOIR USE "APPLICE"			Norris FK
PROPOSALS)			8. Well Number
Type of Well: Oil Well Name of Operator	Gas Well Other		9. OGRID Number
Yates Petroleum Corporation			025575
3. Address of Operator			10. Pool name or Wildcat
105 South Fourth Street, Artesia, N	M 88210		Undes. Eagle Creek; San Andres
4. Well Location			
Unit Letter N:	feet from the South	line and	feet from the West line
Section 12		nge 25E	NMPM Eddy County
	11. Elevation (Show whether DR,		
	3454	'GR	And the state of t
12 Charle	Annon Minta Dan ta Indianta Ni	latuus af Nation	Danast as Other Data
12. Check A	Appropriate Box to Indicate N	ature of Notice,	Report of Other Data
NOTICE OF IN	TENTION TO:	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🛛	K ☐ ALTERING CASING ☐	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	LLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	T JOB 🔲
DOWNHOLE COMMINGLE			
OTHER:	П	OTHER:	
	leted operations. (Clearly state all		d give pertinent dates, including estimated date
of starting any proposed wo proposed completion or rec		C. For Multiple Con	npletions: Attach wellbore diagram of
Yates Petroleum Corporation plans t	o plug and abandon this well as fol	lows:	
NOTE: This well has previously bee	en plugged and a CIBP is located at	: 1350' inside 4-1/2"	' casing and has been capped with 35' cement
, , , , , , , , , , , , , , , , , , , ,	1		
1. MIRU WSC. Rig up any safety e			
2. Spot a 105 sx cement plug at 126. 1262'. WOC and tag plug, reset if n		id surface casing sho	oe. This will leave a surface plug from 0-
3 Cut casing off below ground and	install a below ground dry hole may	rker as per Director	Fesmire's letter date May 13, 2010. Rig down
and allow the construction crew to co			
Spud Date:	Rig Release Da	ite:	
		L	
I handha contifu that the information	ahaya is two and complete to the h	not of my knowledge	a and haliaf
I hereby certify that the information	above is true and complete to the be	est of my knowledge	e and bener.
4.4.			
SIGNATURE ()	TITLE Regi	ulatory Compliance	Supervisor DATE June 15, 2010
Time as print name Time II	rto E mail addresse 4:	nah@vatacnatuala	n com DUONE: 575 749 4169
Type or print name Tina Hue For State Use Only	rta E-mail address: tir	nah@yatespetroleun	n.com PHONE: <u>575-748-4168</u>
19 1	ϱ		. / /
APPROVED BY: My A Leas	TITLE \$15	stell.	DATE 6/15/10
Conditions of Approval (if any):			, ,

	310' FWL of Section 12-17S-25E D:KB:		
	COMPLETION DATE: 2/1/76	CASING PR	OGRAM
COMMENTS: API No.: 30)-015-21720	10-3/4" 32#	33
			PL
			1,21
	7	4-1/2 10.5# 40 596'	
5" Hole		5-1/2 14# J-55 968'	1,56
(///			
		<u> </u>	
			Before
	10-3/4" @ 330' w/200) SX	
9-1/2" Hole			
9-1/2 Hole			
	\ /	1	OPS
		SA 78	36'
	7" @ 1,212' w/500 sx (C dropped. Filled hole w//	Sirc) Cmt	
	mix mix	2-1/2 yus Neauy-	
6-1/4" Hole			
	')		
/\			
\/			
$\langle \cdot \rangle$			
\/			
)\	\ (
IBP @ 1,350' w/ 35'	//	s one of	
\	SA Perfs: 1,367-1,509	' (32)	
(Division)			Not to Scale
			6/15/10

	s FK #1 FIE		ddu Co. NIM	Menter
GL:_3,454'	ZERO:		CASING PROGRA	
	76 COMPLETIO	N DATE: 2/1/76		
COMMENTS: API	No.: 30-015-21720		10-3/4" 32#	330'
		ચ		4.242
				1,212
			4-1/2 10.5# 40 596'	
5" Hole			5-1/2 14# J-55 968'	1,566
(\)				
\/\				
(\		/ ()		
		10-3/4" @ 330' w/200 sx	Afte	r
		10-3/4 @ 330 W/200 \$X		_
9-1/2" Hole		Cmt Plug 0-1,262'		
0 1/2 110.0		/ Sint ring o 1,202		
			TOPS	
			1073	
			SA 786'	
•		7" @ 1,212' w/500 sx (Circ) dropped. Filled hole w/2-1/2	Cmt yds Ready-	
)/ [] (mix	, ,	
6-1/4" Hole		1		
	Same Company)		
)/ /(
CIBP @ 1,350' w/ 35' —) /	•		
	\\ \ \\	SA Perfs: 1,367-1,509' (32	2)	
	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	,(0	,	
			Not to	Scale
	TD. 1,566"	4-1/2" @ 1,566' w/150 s	6/15/10	0
	·	(Circ)	DC/Hill	

.

4