Office	State of New Me	X1CO MAR	4 2009	Form C-103
<u>District I</u> 1625 N French Dr , Hobbs, NM 88240	Energy, Minerals and Natur	ral Resources "	WELL API NO.	June 19, 2008
District II	OIL CONSERVATION	DIVISION	30-015-21671	
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 District IV Santa Fe, NM 87505			STATE 6. State Oil & Gas Lea	FEE 🛇
1220 S St Francis Dr, Santa Fe, NM	~ 1 0, 1 12 12 0 /		0. State Off & Gas Lea	ise IVO
87505 SUNDRY NOTIC	ES AND REPORTS ON WELLS	-	7. Lease Name or Uni	Agreement Name
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA			Smith FA	
PROPOSALS)		EVISION	8. Well Number	
2. Name of Operator			9. OGRID Number	
Yates Petroleum Corporation			025575	
3. Address of Operator			10. Pool name or Wildcat	
105 South Fourth Street, Artesia, NN	4 88210		Eagle Creek; San Andres	
4. Well Location Unit Letter C: 9	24 feet from the North	line and	feet from the	West line
Section 13	Township 17S Ran		NMPM Eddy	County
	11. Elevation (Show whether DR,		5 4	
and the state of t	3465	GK		1735
12. Check Ap	opropriate Box to Indicate Na	ature of Notice,	Report or Other Data	ì
NOTICE OF INT	ENTION TO:	SUR	SEQUENT REPOR	RT OF
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☒ REMEDIAL WOR				ERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DR				ND A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	Wolling OCD 24	nis. Dilo i
DOWNHOLE COMMINGLE		•	To any work	done.
OTHER:	. 🗆	OTHER:	10 Gily Work	
	ted operations. (Clearly state all p			
of starting any proposed work or recompletion.	k). SEE RULE 1103. For Multiple	e Completions: Att	tach wellbore diagram of	proposed completion
Yates Petroleum Corporation plans to	plug and abandon this well as follo	ows:		
• •			0.077	1
1. MIRU WSU and safety equipment perf sub, mud joint with bull plug and		oump. NU BOP. P	OOH with tubing and la	y down TAC, S/N,
2. Pump 10 bbls of plugging mud. Sp		% CaCl2 from 1397	7'-1000'. WOC and tag,	reset if necessary.
3. After tagging the previous plug, spe	ot 50 sx Class "C" cement with 2%	6 CaCl2 from +/-52	0' - 1000'. WOC and ta	ig, reset if necessary.
4. After tagging the previous plug, spe5. Cut wellhead off at the bottom of the		of it from +/-0'-520	'. WOC and tag, reset if	necessary.
6. Remove all surface equipment and		on casing stub and	I reclaim the location as j	per regulations.
R	accelation Above Grane) III		
. ^1	egulation Above Circum Dry Hole Murker	. //	JENIFO	
NOTE: Yates Petroleum Corporation				
Spud Date:	Rig Release Dat	te:		
I hereby certify that the information at	nove is true and complete to the he	st of my knowledge	and helief	
Thereby certify that the information de		st of my knowledge	and benefit	
SIGNATURE (\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	TITLE Book	.l C 1:	Commencia DATE	M1-4-2000
SIGNATURE (Line) H	TITLE Regu	natory Compliance	Supervisor DATE	March 4, 2009
Type or print name Tina Huerta	E-mail address: tinah(@yatespetroleum.co	om PHONE:	575-748-4168
For State Use Only		and Comment was	vádina woek	,
APPROVED BY:	a Rein TITLE is g + Abandon InTent:	pproval Granteu pro	6/09 DATE	3/6/09
Conditions of Approval (if any):	+ 1/h - 1/2 T - T	Complete by	O. H./a M.	vkan NO ADDRO
- //u	g + HUANUON +NIENI.	monly,	Dry Mut Mo	7

WELL NAME: Smith FA #1 FIELD: Eagle Creek **LOCATION**: 924' FNL & 1,710' FWL of Section 13-17S-25E Eddy Co., NM **GL**: 3,465' **ZERO**: KB: **CASING PROGRAM** SPUD DATE: 11/4/75 COMPLETION DATE: 12/1/75 **COMMENTS**: API No.: 30-015-21671 10-3/4" 32# J-55 348' 7" 20# K-55 1,201 15" Hole 5-1/2" 14 J55 (1000')4-1/2" 9.5 J55 (497')1,497 10-3/4" @ 348' w/ 250 sx (Circ) **Before** 9-7/8" Hole TOPS SA 768' Ran 4-1/2" from 1000-1,497' 7" @ 1,201' w/500 1"ed w/550 to surface 6-1/4" Hole SA Perfs: 1,397-1,497' SA Open Hole Perfs: 1,498-1,503 Not to Scale 4-1/2 x 5-1/2" set at 1,497' cmted 1/19/09 with 150 sx (Circ) PBTD: 1,497' DC/Hill TD: 1,520'

WELL NAME: Smith FA #1 FIELD: Eagle Creek LOCATION: 924' FNL & 1,710' FWL of Section 13-17S-25E Eddy Co., NM **GL**: 3,465' **ZERO**: **KB**: **CASING PROGRAM** SPUD DATE: 11/4/75 COMPLETION DATE: 12/1/75 **COMMENTS**: API No.: 30-015-21671 10-3/4" 32# J-55 348' 7" 20# K-55 1,201' 15" Hole Cmt Plug 0'-520 w/60 sx cmt 5-1/2" 14 J55 (1000')4-1/2" 9.5 J55 (497')1,497 10-3/4" @ 348' w/ 520 sx (Circ) **After** 9-7/8" Hole Cmt Plug +/-520-1000' w/50 sx **TOPS** SA 768' Cmt Plug 1000-1,397' w/40 sx Ran 4-1/2" from 1000-1,497' 7" @ 1,201' w/500 1"ed w/550 to surface 6-1/4" Hole SA Perfs: 1,397-1,497' SA Open Hole Perfs: 1,498-1,503 Not to Scale 4-1/2 x 5-1/2" set at 1,497' cmted 2/2/09 with 150 sx (Circ) DC/Hill PBTD: 1,497' 1,520' TD: