Office	priate District	State of New Mexico	Form C-103
District I	DECENIEMY.	, Minerals and Natural Resources	June 19, 2008
1625 N French Dr., Hobbs	s, NM 88240	,	WELL API NO.
District II	- margara a angoli C	CONSERVATION DIVISION	30-025-38887
District III	sia, NMDREGETOS U ZUUM 1	220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Azte	c, NM 87410	Santa Fe, NM 87505	STATE FEE 6. State Oil & Gas Lease No.
District IV 1220 S. St. Francis Dr , Sa	HOBBSOCD	Santa PC, INIVI 67303	6. State Oil & Gas Lease No.
87505	inta 1 c, 14141		VO-1611
SII	NDRY NOTICES AND RE	EPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FOR	M FOR PROPOSALS TO DRILL	OR TO DEEPEN OR PLUG BACK TO A	/
	R. USE "APPLICATION FOR PE	ERMIT" (FORM C-101) FOR SUCH	Oakridge State Unit
PROPOSALS.) 1. Type of Well: Oil	Well ☐ Gas Well 🗵	1 Other	8. Well Number
1. Type of well. Of	Wen Gas wen	<u> </u>	3
2. Name of Operator			9. OGRID Number
Yates Petroleum Cor			025575 /
3. Address of Operat			10. Pool name or Wildcat Wildcat; Chester
	eet, Artesia, NM 88210		w lideat, Chester
4. Well Location	T 1700 C . (1000 fort from the Fort
Unit Letter	J : 1700 feet f	from the South line and	1980 feet from the East line
Section	31 Town		NMPM Lea County
	11. Elevation	on (Show whether DR, RKB, RT, GR, et	(c.)
	- Amada I	4215' GR	
			D
]	2. Check Appropriate	Box to Indicate Nature of Notice	e, Report or Other Data
NOT	ICE OF INTENTION	TO: SII	BSEQUENT REPORT OF:
PERFORM REMEDIA		ABANDON ☐ REMEDIAL WC	
TEMPORARILY ABA	<u> </u>		RILLING OPNS. P AND A
PULL OR ALTER CA			
DOWNHOLE COMM	<u>=</u>		_ , ·
•			
OTHER:	**	OTHER:	Production Casing
12 Describe prov			
13. Describe prop	oosed or completed operatio	ons. (Clearly state all pertinent details, a	and give pertinent dates, including estimated date
of starting an	y proposed work). SEE RU	ons. (Clearly state all pertinent details, and ILE 1103. For Multiple Completions:	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
of starting and or recompleti	y proposed work). SEE RU	ons. (Clearly state all pertinent details, and the state of the state	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
of starting an	y proposed work). SEE RU	ons. (Clearly state all pertinent details, and the state of the state	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
of starting and or recompleti	y proposed work). SEE RU on.	ons. (Clearly state all pertinent details, and the state of the state all pertinent details, and the state of	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
of starting and or recompletion 12/16/08 TD 7-7/8" h	y proposed work). SEE RU on. ole to 12,400°.	ILE 1103. For Multiple Completions:	Attach wellbore diagram of proposed completion ented w/2235 sx Super "H" + 4% CFR-3 + 1#
of starting and or recompletion 12/16/08 TD 7-7/8" h 12/19/08 Set 5-1/2" 1	y proposed work). SEE RU on. ole to 12,400'. 7# HCP-110 & J-55 csg @	ILE 1103. For Multiple Completions:	Attach wellbore diagram of proposed completion
of starting and or recompletion 12/16/08 TD 7-7/8" h 12/19/08 Set 5-1/2" 1	y proposed work). SEE RU on. ole to 12,400'. 7# HCP-110 & J-55 csg @	TLE 1103. For Multiple Completions: An annual state of the state of th	Attach wellbore diagram of proposed completion
of starting and or recompletion 12/16/08 TD 7-7/8" h 12/19/08 Set 5-1/2" 1	y proposed work). SEE RU on. ole to 12,400'. 7# HCP-110 & J-55 csg @	TLE 1103. For Multiple Completions: An annual state of the state of th	Attach wellbore diagram of proposed completion
of starting and or recompletion 12/16/08 TD 7-7/8" h 12/19/08 Set 5-1/2" 1	y proposed work). SEE RU on. ole to 12,400'. 7# HCP-110 & J-55 csg @	TLE 1103. For Multiple Completions: An annual state of the state of th	Attach wellbore diagram of proposed completion
of starting and or recompletion or recompletion 12/16/08 TD 7-7/8" h 12/19/08 Set 5-1/2" 1 Gilsonite + 5% Halad	y proposed work). SEE RU on. ole to 12,400'. 7# HCP-110 & J-55 csg @ 4-344 + 45% HR-800 + 0.1	TLE 1103. For Multiple Completions: An arrange of the state of the sta	Attach wellbore diagram of proposed completion ented w/2235 sx Super "H" + 4% CFR-3 + 1#
of starting and or recompletion 12/16/08 TD 7-7/8" h 12/19/08 Set 5-1/2" 1	y proposed work). SEE RU on. ole to 12,400'. 7# HCP-110 & J-55 csg @	TLE 1103. For Multiple Completions: An arrange of the state of the sta	Attach wellbore diagram of proposed completion
of starting and or recompletion or recompletion 12/16/08 TD 7-7/8" h 12/19/08 Set 5-1/2" 1 Gilsonite + 5% Halad	y proposed work). SEE RU on. ole to 12,400'. 7# HCP-110 & J-55 csg @ 4-344 + 45% HR-800 + 0.1	TLE 1103. For Multiple Completions: An arrange of the state of the sta	Attach wellbore diagram of proposed completion ented w/2235 sx Super "H" + 4% CFR-3 + 1#
of starting an or recompleti 12/16/08 TD 7-7/8" h 12/19/08 Set 5-1/2" 1 Gilsonite + 5% Halad Spud Date:	y proposed work). SEE RU on. ole to 12,400'. 7# HCP-110 & J-55 csg @ 4-344 + 45% HR-800 + 0.1	TLE 1103. For Multiple Completions: An April 12,400'. Float collar @ 12,353'. Ceme 25# Pfoly-e-flake (yld 1.59, wt 13.2. Rig Release Date: 12	Attach wellbore diagram of proposed completion ented w/2235 sx Super "H" + 4% CFR-3 + 1#
of starting an or recompleti 12/16/08 TD 7-7/8" h 12/19/08 Set 5-1/2" 1 Gilsonite + 5% Halad Spud Date:	y proposed work). SEE RU on. ole to 12,400'. 7# HCP-110 & J-55 csg @ 4-344 + 45% HR-800 + 0.1	TLE 1103. For Multiple Completions: An arrange of the state of the sta	Attach wellbore diagram of proposed completion ented w/2235 sx Super "H" + 4% CFR-3 + 1#
of starting an or recompleti 12/16/08 TD 7-7/8" h 12/19/08 Set 5-1/2" 1 Gilsonite + 5% Halad Spud Date:	y proposed work). SEE RU on. ole to 12,400'. 7# HCP-110 & J-55 csg @ 4-344 + 45% HR-800 + 0.1	12,400'. Float collar @ 12,353'. Ceme 25# Pfoly-e-flake (yld 1.59, wt 13.2. Rig Release Date: 12	Attach wellbore diagram of proposed completion ented w/2235 sx Super "H" + 4% CFR-3 + 1#
of starting an or recompleti 12/16/08 TD 7-7/8" h 12/19/08 Set 5-1/2" 1 Gilsonite + 5% Halad Spud Date:	y proposed work). SEE RU on. ole to 12,400'. 7# HCP-110 & J-55 csg @ 4-344 + 45% HR-800 + 0.1	12,400'. Float collar @ 12,353'. Ceme 25# Pfoly-e-flake (yld 1.59, wt 13.2. Rig Release Date: 12	Attach wellbore diagram of proposed completion ented w/2235 sx Super "H" + 4% CFR-3 + 1#
of starting an or recompleti 12/16/08 TD 7-7/8" h 12/19/08 Set 5-1/2" 1 Gilsonite + 5% Halad Spud Date:	y proposed work). SEE RU on. ole to 12,400'. 7# HCP-110 & J-55 csg @ 4-344 + 45% HR-800 + 0.1	TITLE Regulatory Complian TLE 1103. For Multiple Completions: A 12,400'. Float collar @ 12,353'. Ceme 25# Pfoly-e-flake (yld 1.59, wt 13.2.	Attach wellbore diagram of proposed completion ented w/2235 sx Super "H" + 4% CFR-3 + 1# 2/20/08 dge and belief. nce Technician DATE 12/23/08
of starting an or recompleti 12/16/08 TD 7-7/8" h 12/19/08 Set 5-1/2" 1 Gilsonite + 5% Halad Spud Date: I hereby certify that th SIGNATURE Type or print name	y proposed work). SEE RU on. ole to 12,400'. 7# HCP-110 & J-55 csg @ 4-344 + 45% HR-800 + 0.1	TITLE Regulatory Complian TLE 1103. For Multiple Completions: A 12,400'. Float collar @ 12,353'. Ceme 25# Pfoly-e-flake (yld 1.59, wt 13.2.	Attach wellbore diagram of proposed completion ented w/2235 sx Super "H" + 4% CFR-3 + 1#
of starting an or recompleti 12/16/08 TD 7-7/8" h 12/19/08 Set 5-1/2" 1 Gilsonite + 5% Halad Spud Date:	y proposed work). SEE RU on. ole to 12,400'. 7# HCP-110 & J-55 csg @ 4-344 + 45% HR-800 + 0.1	TITLE Regulatory Compliar E-mail address:abarton@ypcnm.	Attach wellbore diagram of proposed completion ented w/2235 sx Super "H" + 4% CFR-3 + 1# 2/20/08 dge and belief. nce Technician DATE 12/23/08 ccom PHONE: (575) 748-4385
of starting an or recompleti 12/16/08 TD 7-7/8" h 12/19/08 Set 5-1/2" 1 Gilsonite + 5% Halad Spud Date: I hereby certify that th SIGNATURE Type or print name For State Use Only	y proposed work). SEE RU on. ole to 12,400'. 7# HCP-110 & J-55 csg @ 4-344 + 45% HR-800 + 0.1	TITLE Regulatory Complian TITLE Regulatory Complian Rigarian address: abarton@ypcnm:	Attach wellbore diagram of proposed completion ented w/2235 sx Super "H" + 4% CFR-3 + 1# 2/20/08 dge and belief. nce Technician DATE 12/23/08 ccom PHONE: (575) 748-4385
of starting an or recompleti 12/16/08 TD 7-7/8" h 12/19/08 Set 5-1/2" 1 Gilsonite + 5% Halad Spud Date: I hereby certify that th SIGNATURE Type or print name For State Use Only APPROVED BY:	y proposed work). SEE RU on. ole to 12,400°. 7# HCP-110 & J-55 csg @ 4-344 + 45% HR-800 + 0.1 10/19/08 e information above is true Allison Barton	TITLE Regulatory Compliar E-mail address:abarton@ypcnm.	Attach wellbore diagram of proposed completion ented w/2235 sx Super "H" + 4% CFR-3 + 1# 2/20/08 dge and belief. ace Technician DATE 12/23/08 com PHONE: (575) 748-4385
of starting an or recompleti 12/16/08 TD 7-7/8" h 12/19/08 Set 5-1/2" 1 Gilsonite + 5% Halad Spud Date: I hereby certify that th SIGNATURE Type or print name For State Use Only	y proposed work). SEE RU on. ole to 12,400°. 7# HCP-110 & J-55 csg @ 4-344 + 45% HR-800 + 0.1 10/19/08 e information above is true Allison Barton	TITLE Regulatory Complian TITLE Regulatory Complian Rigarian address: abarton@ypcnm:	Attach wellbore diagram of proposed completion ented w/2235 sx Super "H" + 4% CFR-3 + 1# 2/20/08 dge and belief. nce Technician DATE 12/23/08 ccom PHONE: (575) 748-4385
of starting an or recompleti 12/16/08 TD 7-7/8" h 12/19/08 Set 5-1/2" 1 Gilsonite + 5% Halad Spud Date: I hereby certify that th SIGNATURE Type or print name For State Use Only APPROVED BY:	y proposed work). SEE RU on. ole to 12,400°. 7# HCP-110 & J-55 csg @ 4-344 + 45% HR-800 + 0.1 10/19/08 e information above is true Allison Barton	TITLE Regulatory Complian TITLE Regulatory Complian Rigarian address: abarton@ypcnm:	Attach wellbore diagram of proposed completion ented w/2235 sx Super "H" + 4% CFR-3 + 1# 2/20/08 dge and belief. nce Technician DATE 12/23/08 ccom PHONE: (575) 748-4385
of starting an or recompleti 12/16/08 TD 7-7/8" h 12/19/08 Set 5-1/2" 1 Gilsonite + 5% Halad Spud Date: I hereby certify that th SIGNATURE Type or print name For State Use Only APPROVED BY:	y proposed work). SEE RU on. ole to 12,400°. 7# HCP-110 & J-55 csg @ 4-344 + 45% HR-800 + 0.1 10/19/08 e information above is true Allison Barton	TITLE Regulatory Complian TITLE Regulatory Complian Rigarian address: abarton@ypcnm:	Attach wellbore diagram of proposed completion ented w/2235 sx Super "H" + 4% CFR-3 + 1# 2/20/08 dge and belief. nce Technician DATE 12/23/08 ccom PHONE: (575) 748-4385
of starting an or recompleti 12/16/08 TD 7-7/8" h 12/19/08 Set 5-1/2" 1 Gilsonite + 5% Halad Spud Date: I hereby certify that th SIGNATURE Type or print name For State Use Only APPROVED BY:	y proposed work). SEE RU on. ole to 12,400°. 7# HCP-110 & J-55 csg @ 4-344 + 45% HR-800 + 0.1 10/19/08 e information above is true Allison Barton	TITLE Regulatory Complian TITLE Regulatory Complian Rigarian address: abarton@ypcnm:	Attach wellbore diagram of proposed completion ented w/2235 sx Super "H" + 4% CFR-3 + 1# 2/20/08 dge and belief. nce Technician DATE 12/23/08 ccom PHONE: (575) 748-4385

The first of the property of the first of th