UNITED STATES Form 3160-4 FORM APPROVED DEPARTMENT OF THE INTERIOR (August 2007) OMB NO. 1004-0137 BUREAU OF LAND MANAGEMENT Expires July 31, 2010 WELL COMPLETION OR RECOMPLETION REPORT AND LOG 5 Lease Senal No ia Type of Well X Oil Well Gas Well Other NM-94614 X New Wall b Type of Completion Diff Resyr . 6 If Indian, Allottee or Tribe Name Other: 2. Name of Operator 7. Unit or CA Agreement Name and No Yates Petroleum Corporation 3a. Phone No. (include area code) 8. Lease Name and Well No 105 S. 4th Str., Artesia, NM 88210 575-748-1471 Domino AOJ Federal Com #9H 4. Location of Well (Report location clearly and in accordance with Federal requirement 9. API Well No. 30-015-35804 660'FSL & 660'FWL (Unit M, SWSW) At Surface AUG - 9 2010 10 Field and Pool or Exploratory Wildcat; Bone Spring 11. Sec., T., R., M., on Block and **NMOCD ARTESIA** At top grad, Interval reported below Survey or Area Section 8-T19S-R31E 12 County or Parish 13 State 530'FSL & 4888'FWL (Unit P, SESE) BHL Eddy New Mexico 14. Date Spudded 15. Date T.D.Reached 16. Date Completed 6/14/10 17 Elevations (DF,RKB,RT,GL) 5/18/10 D&A X Ready to Prod. RH 4/7/10 RT 4/11/10 3458'GL 3467'KB 12.818 18. Total Depth. MD 19. Plug Back T.D. MD 12,763' 20 Depth Bridge Plug Set: NA TVD 9100' TVD NA TVD X No 21 Type Electric & Other Mechanical Logs Run (Submit copy of each) 22 Was Well cored? Yes (Submit analysis) X No Yes (Submit report) Was DST run? CNL, Hi-Res Laterolog Array, CBL □ No X Yes Directional Survey? (Submit copy) (ATTACHED) 23. Casing and Liner Record (Report all strings set in well) Slate Cemente No. of Sks & Slumy Vol Top (MD) Hole Size Size/Grade Wt.(#/ft.) Bottm(MD) Depth Type of Cement (BBL) Cement Top* Amount Pulled 20" Cond. 50' 0 8 yds ō 17-1/2" 13-3/8 48# ō 570 1075sx "C" ō 12-1/4" 9-5/8" 36# Ō 3338 1550sx "C" ō 1300sx Prem 8-3/4" 5-1/2" 17# n 12,818 0 300sx "C" 24 Tubing Record Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Depth Set (MD) Packer Depth (MD) 2-7/8" 8321 25 . Producing Intervals 26 Perforation Record Formation Bottom Тор Perforated Interval No. Holes Perf. Status Size A) Bone Spring 8836 12,751 SEE ATTACHED SHEET C) D) 27. Acid, Fracture, Treatment, Cement Squeeze, Etc. Depth Interval Amount and Type of Material SEE ATTACHED SHEET 28. Production - Interval A Date First Test Date Hours Test Gas Water Oil Gravity Gas Production Method Produced Tested Production BBL MCF BBL Corr. API Gravity Pumping 6/15/10 6/16/10 96 534 24 92 NA NA Choke Tbg. Press Csg. 24 Hr. Oil Water Gas/Oll Well Sta Gas ED FOR RECORD Flwg MCF BBL Size Press Rate BBI. Ratio 240 psi Producing NA 240 psi 92 96 534 NA 28a, Production-Interval B Date First Test Date Oil Waler Oil Gravity Production Method - 2010 Hours Test Gas Gas BBL MCF BBL Produced Tested Production Corr API Gravity Is/ Roger Hall Choke 24 Hr Oil Gas Water Gas/Oil BUREAU OF LAND MANAGEMENT Tbg. Press Csg. Well Stat MCF 88L CARLSBAD FIELD OFFICE BBI Size Flwo. Press Rate Ratio

"(See instructions and spaces for additional data on page 2)

OPERATOR'S COP

28b Production Date First						*1				
	Test Date	Hours	Test	loii	Gas	Water	Oil Gravity	Gas	Production Method	
Produced		Tested	Production	88L	MCF	BBL	Corr. API	Gravity		
Choke	Tbg. Press	Csg.	24 Hr	Oil	Gas	Water	Gas/Oil	Well Statu	s	
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio			
28c, Production	- Interval D						· · · · · · · · · · · · · · · · · · ·			
Date First	Test Date	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
Produced		Tested	Production	8BL	MCF	BBL 4	Corr. API	Gravity		
Choke	Tbg Press.		24 Hr.	Oil	Gas	Water	Gas/Oil	Well Statu	S	
Size	Flwg.	Press.	Rale	BBL	MCF	BBL	Ratio			
29 Disposition	of Gas (Sold, u	used for fuel.			J	<u> </u>	<u> </u>			
Sold	o. 222 , 30/4, 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
30, Summary of	Porous Zones	(Include Aqu	ifers):					31 Formal	tion (Log) Markers	
Show all impo including depth recoveries.	rtant zones of interval tested	porosily and cushion use	contents the	reof: Cored in en, flowing and	tervals and shut-in pres	all drill-ste ssures and	m tests,		(110)	
Formation			Тор	Botlom	Description, Contents, etc.		I Name		Top Meas. Deplh	
Rustler			505'	1967'				Rustler		505'
Tansill			1968'	2095'				Tansill		1968'
Yales			2096'	2423'				Yates		2096'
Seven River	rs	1	2424'	3200'				Seven Rivers		2424'
Queen			3201'	3753'						3201'
Capitan Reef			3754'	4134'				-		3754'
Cherry Canyon		- 1	4135'	4971'						4135'
Brushy Canyon			4972'	6462'				1 1		4972'
Bone Spring			6463'	12,818'				1		6463'
DOING OPINING									v	
REFER TO	LOGS									
		a plugging pro	cedure):					<u>. I </u>		
REFER TO		a plugging pro	cedure):							,
REFER TO		a plugging pro	cedure):							
REFER TO	emarks (include									
REFER TO	emarks (include	been allached		ir.	·	ixes: c Report	□ DST F	Report X	Directional Survey	
REFER TO	ch Items have	been atlached Jechanical Lo	by placing a	eq'd.)	·	c Report		Report X I	•	
REFER TO	ch Items have Sundry No	been allached Aechanical Lo lice for pluggi	l by placing a gs (1 full set rengeral set r	eq'd.)	Geologi	c Report	XOther	Deviation S	•	chons)*
REFER TO	ch Items have X Electrical/N Sundry No	been allached Aechanical Lo lice for pluggi	l by placing a gs (1 full set rengeral set r	eq'd.)	Geologi Core Ar	c Report	X Other	Deviation S	urvey	·

(Continued on page 3)

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Yates Petroleum Corporation Domino AOJ Federal Com #9H Section 8-T19S-R31E Eddy County, New Mexico Page 3

Form 3160-4 continued:

26. Perforation Rec			26. Perforation Record				
Perforated Interval	Size	No. Holes	Perf Status	Perforated Interval	Size	No. Holes	Perf. Status
12,751		10	Producing	10,721		10	Producing
12,606'		10	Producing	10,576'		10	Producing
12,461'		10	Producing	10,431'		10	Producing
12,316'		10	Producing	10,286'		10	Producing
12,171'		10	Producing	10,141'		10	Producing
12,026'		10	Producing	9996'		10	Producing
11,881'		10	Producing	9851'		10	Producing
11,736'		10	Producing	9706'		10	Producing
11,591'		10	Producing	9561'		10	Producing
11,446'		10	Producing	9416'		10	Producing
11,301'		10	Producing	9271'		10	Producing
11,156'		10	Producing	9126'		10	Producing
11,011'		10	Producing	8981'		10	Producing
10,866'		10	Producing	8836'		10	Producing

27. Acid, Fracture,	Treatment, Cement Squeeze, Etc.					
Depth Interval	Amount and Type of Material					
11,038'-12,754'	Spotted 1500g 7-1/2% IC HCL double inhibitor acid					
12,316'-12,751'	Spearhead 3000g 7-1/2% HCL acid ahead of frac. Frac w/30# borate XL, 3879 bbls fluid,					
	171,600# 20/40 white sand, 66,666# 20/40 propnet					
12,171'	Spotted 1500g 7-1/2% HCL acid					
11,736'-12,171'	Spearhead 3000g 7-1/2% HCL acid ahead of frac. Frac w/30# borate XL, 4344 bbls fluid,					
	153,377# 20/40 white sand, 49,770# 20/40 propnet, 29,441# 20/40 RCS					
11,591'	Spotted 1500g 7-1/2% HCL acid					
11,156'-11,591'	Spearhead 3000g 7-1/2% HCL acid ahead of frac. Frac w/30# borate XL, 3918 bbls fluid,					
	148,315# 20/40 white sand, 19,815# 20/40 propnet, 29,575# 20/40 RCS					
11,011'	Spotted 1500g 7-1/2% HCL acid					
10,576'-11,011'	Spearhead 3000g 7-1/2% HCL acid ahead of frac. Frac w/30# borate XL, 4151 bbls fluid,					
	153,434# 20/40 white sand, 49,334# 20/40 propnet, 31,201# 20/40 RCS					
10,431'	Spotted 1500g 7-1/2% HCL acid					
9996'-10,431'	Frac w/30# borate XL, 4083 bbls fluid, 153,211# 20/40 white sand, 49,890# 20/40 prop-					
	net, 28,073# 20/40 RCS					
9851'	Spotted 1500g 7-1/2% HCL acid					
9416'-9851'	Spearhead 3000g 7-1/2% HCL acid ahead of frac. Frac w/30# borate XL, 4138 bbls fluid,					
	153,212# 20/40 white sand, 51,898# 20/40 propnet, 28,906# 20/40 RCS					
9271'	Spotted 1500g 7-1/2% HCL acid					
8836'-9271'	Spearhead 3000g 7-1/2% HCL acid ahead of frac. Frac w/30# borate XL, 3919 bbls fluid,					
65- '	162,894# 20/40 white sand, 51,979# 20/40 propnet, 30,907# 20/40 RCS					

Regulatory Compliance Supervisor

June 18, 2010