Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD Artesia

FORM APPROVED OMB NO 1004-0137 Expires July 31, 2010

													•	·
	WELL	COMPL	ETION OR	RECOMP	LETION	REPOR	RT AND LO	3		5 Lease	Serial No			
1a Type of Well	X oil v	Vell	Gas Well	Dry	Other					1	NM	1-858	91	
b Type of Complet		New Well	Work Over	Deepen	Plug Bac	k	Diff Res	svr .		6 If Indi	an, Allottee	or Tribe	Name	9
		ner					AMENDE				,			
2 Name of Oper										7 Unit o	r CA Agreer	ment Na	me ar	nd No
Yates Petro	ieum Corp	oration		3a Phone No	(include are	a code)		<u> </u>		10 1 000	Name and	Mall No		
105 S 4th S	Str., Artesia	a. NM 8	8210	575-748-	•	a code j	ECELVE SEP 2.2.	/ c		K Lease	noll AOI			#2H
4 Location of We						nts)*		,	\angle	9 APIV			-	
		220	ITAU 0 4001T	EL (115-14 A	NIENIE)			1100)	L	30-0			
At Surface		330	'FNL & 480'F	EL (Unit A,	NENE)	/	ECA SO	ير سا	<i>\$\</i> \^	00 Field	and Pool of ar Cany			Spring
						18	X 56 10 .	dis		11 Sec	T.R.M. o			Opining
At top prod In	terval reported	d below				/.	SK. C	N. P.		Survi	ey or Area Section () TO	ie b	20=
BHL		658'FNI	_ & 4342'FEL	. (Unit D. N\	WNW)		, OC)			12 Cour	ity or Parish			295
				. (=,=,	,	,	MA			E	ddy	Ne	ew N	/lexico
14 Date Spudde	ed		15 Date T D Re	ached	16 Date Co	mpleted	10	3/8/08		17 Elev	ations (DF,F	RKB,RT	,GL)*	
•	/25/08		6/11	/08		D&A	X Ready	to Prod			3083'G			KR
18 Total Depth	MD 1	1 11,861'	19	Plug Back T D	MD	11,518'	20 Depth Bridg	ae Plua Se	 t	MD	NA			
	TVD	7914'		y =	TVD	NA		, ,		TVD	NA			
							X No							
21 Type Electric &	Other Mechanic	cal Logs Rur	n (Submit copy of e	ach)	22 Was W		X No	Yes	•	ubmit an ubmit rei				
CNL, Hi-Res	Laterolog	Array, C	BL		Was DS		No No	Yes X Yes	•	ubmit re _l ubmit co	,	(Atta	cha	۹)
					Direction	al Survey?	NO	LATITES		ubinit co	Py)	(Alla	CITE	
23 Casing and L	iner Record (Report all	strings set in wel	<u>()</u>	T Sta	te Cemente	er No of Sk	e & T	Slurry	Vol	т			
Hole Size	Size/Grade	Wt (#/ft) Top (MD)	Bottm(MD		Depth	Type of Ce		(BE		Cement	Top*	Amo	ount Pulled
	20"	Cond	Surface	40'			· Redi-n	nix			Surfa	се		
17-1/2"	13-3/8"	48#	Surface	720'			755 s				Surfa			
12-1/4"	9-5/8"	36#	Surface	3170'			1300				Surfa			.
8-3/4"	5-1/2"	17#	Surface	11,558			2566	sx			Surfa	ce		
24 Tubing Reco	rd	L		L							t <u> </u>			
Size	Depth Se	et (MD)	Packer Depth (MD) Size	Depth	Set (MD)	Packer Depth	(MD) S	Size	Depth	Set (MD)	Pacl	ker D	epth (MD)
2-7/8"	7366'		7366'											
25 Producing Ir				 			26 Perforation							
	ormation		Top 8553'		Bottom		Perforated Inter	val S	Size	No	Holes		Perf	Status
A) Bone Sp	ing		6555		11,451'	 		SEE	_A_T_	LACHE	D-SHE	ET-		 -1
C)								140			rnr	<u> </u>	Î	กฉก
D)							<u> </u>	ALL		LU		171	LV	UIVU
27 Acid, Fractur	e, Treatment,	Cement S	queeze, Etc											
Dej	oth Interval					Amo	ount and Type of	Material	↓_					
					EE ATTAC	HED OF	ICCT	 	-	SEP	17 2	101		
				31	LATIAC	IILD 31	14.4.1	 	+-	1/	2			<u> </u>
		_						†	丁	1/1/2	no-	>		}
28 Production -		r				1	Taka .	B	URZ	AU OF	LAND M	ANA	GEM	ENT
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas	Water BBL	Oil Gravity Corr API	Gas	120	KESB.	ADFIEL	D OF	FICE	•
10/9/08	10/17/08	24	→ 17000cilon	644	1	1	NA NA	NA	4-			wing		
Choke	Tbg Press	Csg	24 Hr.	Oil	Gas	Water	Gas/Oil	Well State	JS		1 10	·······································		
Size	Flwg	Press	Rate	BBL	MCF	BBL	Ratio							
18/64"	1250 psi	Packe	er 🔷	644	1304	391	NA			F	roducin	<u>g</u>		
28a Production						T	10.0							
Date First Produced	Test Date	Hours	Test Production	Oil	Gas MCF	Water BBL	Oil Gravity Corr API	Gas	Pro	duction N	Method			
rioudced		Tested	Production	BBL	livich	DDL	COII API	Gravity						
Choke	Tbg Press	Csg	24 Hr	Oil	Gas	Water	Gas/Oil	Well Stat	L us	•				
Size	Flwg	Press	Rate	BBL	MCF	BBL	Ratio							
			→	1	[1		1						

^{*(}See instructions and spaces for additional data on page 2)

28b Production		L. I			10	DA(-1	Loui Carrinti	10	Drodustian Mathed	
Date First	Test Date	Hours Tested	Test	Oil	Gas	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method	
Produced	ļ	rested	Production	BBL	MCF	BBL	CON API	Gravity		
Challa	Th - D	C00	-	Oil		1) O/ohna	Gas/Oil	Well Stat		
Choke Sıze	Tbg Press	Csg. Press	24 Hr IRate	BBL	Gas MCF	Water BBL	Ratio	VVEII Stat	us .	
Size	riwg	11033		BBL	livior	DDL	Natio			
29a Braduation	Integral D		→			<u> </u>				
28c Production Date First	Test Date	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
Produced	Test Date	Tested	Production	BBL	MCF	BBL	Corr API	Gravity	Todaction Method	
Tioduccu		103000	-	I BBC	IW/O	505	Gon 707	Clavity		
Choke	The Dress	Csg		Oil	Gas	Water	Gas/Oil	Well Stat		
Size	Tbg Press	Press	24 Hr Rate	BBL	MCF	BBL	Ratio	VVen Stat	us	
SIZE	i iwg	1 1633	-	l BBC	lwc	DDC	Tratio			
					l	<u></u>				
29 Disposition	of Gas (Sold,	used for fuel,	vented, etc)							
Sold										
30 Summary of	Porous Zone	s (Include Aq	juifers)					31 Form	ation (Log) Markers	
Show all impor	tant zanas o	f noroesty an	d contents then	eof Cored in	tonuals and	all dull-sta	m tests			
			ed, time tool ope							
recoveries										
	ormation		Тор	Bottom	Des	cription Cr	ontents, etc		Name	Тор
	Jimauon —		- 10p	DOROTT	Des					Meas Depth
								Rustler	-	150'
								TOS		728'
								BOS		2912'
								Bell Ca	invon	3190'
		[i i	•	4060'
		Ì							Canyon	
					i			1	Canyon	5290'
		}						Bone S	Spring	6919'
			_		,					
		·]]					
32 Additional re	emarks (includ	de plugging p	rocedure)							
									•	
22 Indicate wh	1 1									
33 Indicate wr			ned by placing a		r i				7	
	X Electrica	ıl/Mechanical	Logs (1 full set	req'd)	Geolo	gic Report		Report 7	Directional Survey	
	Sundry 1	Notice for plug	gging and ceme	nt verification	Core	Analysis	X Oth	er Deviation	n Survey	
							<u>—</u>			
34 I hereby cer	tify that the fo	regoing and	attached informa	ation is comple	te and corre	ect as dete	rmined from all a	available rec	ords (see attached instruc	ctions)*
Name(please p	rint)			Tina Hue	erta			Title	Regulatory Com	oliance Supervisor
,			. ,)	1						
0		11	Λ					.	or 9 2014	
Signature			na)+	write	<u>ی</u>			Date	Septemb	er 8, 2011
								willfully to ma	ake to any department or	agency of the United
States any false	e, fictitious or	Traudulent sta	atements or repr	esentations as	το any mat	ter within it	s jurisdiction			

(Continued on page 3) (Form 3160-4, page2)

Yates Petroleum Corporation Knoll AOK Federal #2H Section 3-T24S-R29E Eddy County, New Mexico Page3

Form 3160-4 continued:

		26. Perforation Record							
No Holes	Perf. Status	Perforated Interval	Sıze	No Holes	Perf Status				
18	Producing	9928'-9931'			Producing				
18	Producing	9803'-9806'			Producing				
18	Producing	9678'-9681'			Producing				
18	Producing	9553'-9556'		1	Producing				
18	Producing	9428'-9431'			Producing				
	Producing	9303'-9306'			Producing				
	Producing	9178'-9181'			Producing				
	Producing	9053'-9056'			Producing				
	Producing	8928'-8931'			Producing				
	Producing	8803'-8806'			Producing				
	Producing	8690'-8693'			Producing				
	Producing	8553'-8556'			Producing				
	18 18 18 18	18 Producing 18 Producing 18 Producing 18 Producing 18 Producing	No Holes Perf. Status Perforated Interval	No Holes Perf. Status Perforated Interval Size	No Holes Perf. Status Perforated Interval Size No Holes				

27. Acid, Fracture, Treatment, Cement Squeeze, Etc.

Depth Interval	Amount and Type of Material							
11,558'-11,861'	Spotted 400g 15% IC acid, Frac with 132,000g Delta Frac 200 and 200,000# 20/40							
(Openhole)	Expedite							
10,607'-10,985'	Frac w/132,000g Delta Frac 200 and 200,000# 20/40 Expedite							
10,053'-10,432'	Frac w132,000g Delta Frac 200 and 200,000# 20/40 Expedite							
9553'-9931'	Frac w/132,000g Delta Frac 200 and 200,000# 20/40 Expedite							
9053'-9431'	Frac w/132,000g Delta Frac 200 and 200,000# 20/40 Expedite							
8553'-8931'	Frac w/132,000g Delta Frac 200 and 200,000# 20/40 Expedite							

Regulatory Compliance Supervisor

September 8, 2011