Form 3160-4 (August 2007)

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

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD-ARTESIA APR 15 2009

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

K	N

	WELL	COMP	LETION C	R RECC	MPLE	TION	REPO	ORT A	ND LO	OG_		5 Lease	e Serial No			
la Type of Well Oil Well X Gas Well Dry Other								NM-9402								
b Type of Comple	Othor								Name							
Other:									NA							
Name of Operator Yates Petroleum Corporation 7 Unit or CA Agreement Name and No																
	neum Corp	Joration		3a. Phon	a No. /m	aluda ara	a cada)					<u></u>				
3 Address	Str Artosi	2 MIA c	821N		•		a code j					1	Name and V		ral Car	n #4U
105 S. 4th Str., Artesia, NM 88210 575-748-1471 4 Location of Well (Report location clearly and in accordance with Federal requirements)*										Cottonwood KI Federal Com #4H 9 API Well No						
+ Location of vveil (Nepot rocation deany and in accordance with Federal requirements)										30-015-36404						
At Surface 760'FSL & 260'FEL (Unit P, SESE)										10 Field and Pool or Exploratory Cottonu						
										Wildcat, Wolfcamp						
											11 Sec , T ,R ,M , on Block and Survey or Area					
At top prod Intérval reported below										Section 18-T16S-R25E						
BHL	80	0'FSL &	720'FWL (Unit M, S\	NSW)							12 County or Pansh 13 State				
												Eddy New Mexico				
14 Date Spudde	ed ed		15. Date T D	Reached	16	Date Co	mpleted		3/	/15/0	9	17 Elevations (DF,RKB,RT,GL)*				
RH 10/1/	08 RT 10/	4/08	10.	/25/08	- [D&A	Х	Ready	to Pro	d	3572'GL 3583'KB				
		 8954'		10 Dlue De-	v T D	MD	8945'	20 0	epth Bridg			MD	NA	_ 55	OO IND	
18 Total Depth				19. Plug Bac	λ I.U		NA	20 0	ehm քազ	je riu(y Set					
	TVD	5050'				TVD	INA					TVD	NA	,		
21 Type Electric &	Other Mechani	ıcal Logs Rui	n (Submit copy o	of each)	22	Was W	ell cored	2 X	No		Yes (S	ubmit an	alysis)			
CNL, Hi-Res	Laterolog	Arrav.				Was DS	ST run?	X	No		Yes (S	ubmit rep	port)			
Borehole Co	_		CBL			Direction	al Survey	7	No	Χ	Yes (Si	ubmit co	py) (ya	ATTAC	CHED)	
23 Casing and L	·			uell)												
23 Casing and L	iner Necord	Nepon an	strings set iir v	, en)		State	Cement	ter	No. of Sk	s&	Slurry	Vol				
Hole Size	Size/Grade	Wt (#/ft) Top (MI) Bottn	n(MD)	1	Depth		ype of Ce		(BB		Cement 7	op*	Amount	Pulled
26"	20"	Conduc	tor 0	8					Redi-n				0			
17-1/2"	13-3/8"	48#	0	41	0'	ļ		3	50sx Cla				0			
12-1/4"	8-5/8"	24#	0	10	00']		,	100sx R 60sx Cla				o			
12 177	0 0/0			+		 			560sx 50					-+		
7-7/8"	5-1/2"	15.5#,1	7# 0	89	54'	ļ			600sx P							
				C	ontinu	ed on I	next pa	age #3	32							
24 Tubing Reco				·····		,		,								
Size	Depth Se	et (MD)	Packer Depti	n (MD)	Size	Depth S	Set (MD)	Pack	er Depth	(MD)	Size	Depth	Set (MD)	Packe	er Depth	(MD)
2-7/8"	4450'					<u> </u>		00.0				<u> </u>				
25 Producing Ir		_	T			-14			erforation			T 1/2	II-I I		- C	
111 15	ormation		Top 5124			ottom 889'		Perior	ated Inter	vai	Size	No Holes Perf Status			<u> </u>	
A) VVoltcam B)	P		0124			000		 		l	EE ATT	TACHED SHEET				
C)								 		Ť		1	01122	•		
27 Acid, Fractur	e, Treatment	Cement S	queeze, Etc					·		1		<u></u>				
	oth Interval						Am	ount an	d Type of	Mater	al					
			Frac w/18,0	00g YF120	52,000	g YF115	5 and 24	12,000	g slickwa	ater w	/3000# 1	00 mes	sh, 80,000	# 40/7	'0	
8136'-8889'		_	Jordan Unir													
7136'-7885'			Frac w/223,									<u>~</u>		E		
6128'-6882.5)'		Frac w/209,										% HCL			
5124'-5877' 28 Production -	Interval A		Frac w/210,	uuug slickv	vater, 87	,226# 4	10/70 an	id /8,2	95# 20/4	40 20	JUUg 15%	6 HCL				
Date First	Test Date	Hours	Test	Oil		Gas	Water	Oil Gra	avitv	Gas	Prod	luction M	lethod			
Produced		Tested	Productio			MCF	BBL	Corr A	-	Gravit						
3/16/09	3/24/09	24	- →		2	1782	81	1	NA	Ņ	ز د : ۱	S S S S S S S S S S S S S S S S S S S	Flow	ing	חדה	000
Choke	Tbg Press	Csg	24 Hr	Oil		Gas	Water	Gas/O			Status 😽	_1 1	LUIT	爪	171.	THI
Size	Flwg	Press	Rate	BBL		MCF	BBL	Ratio			ſ					- ILD
18/64"	770 psi	840 ps	sı 👈	·	2	1782	81	<u> </u>	NA			P	roducing		7	
28a Production-						,		,					<u> </u>		,	
Date First	Test Date	Hours	Test	Oil		Gas	Water	Oil Gra		Gas	1 1	uction1M	lethod 2	200	y,	
Produced		Tested	Productio			MCF	BBL	Corr A	4PI	Gravit	у	//		L		
Oh - Lu	The 5	 				0.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0 :5		\ <u>.</u>			m	<u> </u>		
Choke Size	Tbg Press Flwg	Csg	24 Hr Rate	Oil BBL		Gas MCF	Water BBL	Gas/O Ratio	ni -	VVell S	ALTB NX	EAU O	F LAND I	MANA	GEME	NT
Sıze	I IVVY	Press	L'ale	.		INIOF	loor.	Nalio			/ /	CARLSI	BAD FIEL	D OF	FICE	

28b Production	- Interval C											
Date First	Test Date	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Gas Production Method			
Produced		Tested	Production	BBL	MCF	BBL	Corr API	Gravity				
Choke	Tbg Press	Csg	24 Hr	Oil	Gas	Water	Gas/Oil	Well Statu	18			
Size	Flwg	Press	Rate	BBL	MCF	BBL	Ratio	Won Oldi	30			
0.20			→	1								
28c Production	Interval D		1 /			.1						
Date First	Test Date	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	· · · · · · · · · · · · · · · · · · ·		
Produced	rest bate	Tested	Production	BBL	MCF	BBL	Corr API	Gravity	1 Toddellori Welliod			
roddeed			→			1555	00.11 / 11 /	Ciarity				
~	The Date :	0		0.1		147-1	Gas/Oil	101-11-01-1				
Choke	Tbg Press	_	24 Hr	Oil	Gas	Water	1	Well Status				
Size	Flwg	Press	Rate	BBL	MCF	BBL	Ratio					
		L	->	L		<u> </u>		<u> </u>				
29. Disposition of Sold	f Gas (Sold, i	used for fuel,	vented, etc)									
30 Summary of	Porous Zone	s (Include Ad	ufers):					31 Forma	ation (Log) Markers			
Jo Guillinary of	O O O O D D O O O	o (monado / iq	unoroj.					10111011110	ation (Log) Markers			
Show all import including depth i recoveries												
F	ormation		Тор	Bottom	Desc	rıption, Co	ontents, etc		Name	Top Meas Depth		
San Andres			560'	1847'				San An	San Andres 560'			
Glorieta		}	1848'	3125'	<u>'</u>			Glorieta				
-		1							1	1848'		
Tubb		ľ	3126'	3802'				Tubb		3126'		
Abo		1	3803'	4759'				Abo		3803'		
Wolfcamp		Ì	4760'	8954'				Wolfcai	mp (Leg 1)	4760'		
								Wolfcar	mp	4778'		
KEFE	R TO LOG											
32 Additional remarks (include plugging procedure) 1st 4-1/2" liner - TOL 8918', BOL 8945' 2nd 4-1/2" liner - TOL 7970', BOL 8050' 3rd 4-1/2" liner - TOL 6985'-7065' 4th 4-1/2" liner - TOL 5978', BOL 6058' NOTE: Liner depths are estimated based on tubing talley 5th liner (casing patch) - TOL 1880', BOL 1992'												
33 Indicate whi	_		ed by placing a Logs (1 full set r			oxes gic Report	DST	Report X	Directional Survey			
Sundry Notice for plugging and cement verification Core Analysis X Other Deviation Survey												
34 I hereby certi	fy that the for	egoing and a	ttached informa	tion is complet	te and corre	ct as dete	rmined from al	l available red	cords (see attached insti	ructions)*		
Name(please pri	nt)			Tına Huer	ta			Title)	Regulatory Comp	oliance Supervisor		
Signature		()	nal	huest	<u>a</u>)			Date March 24, 2009				
Title 18 U S C S States any false,								i willfully to m	ake to any department c	or agency of the United		

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

Yates Petroleum Corporation Cottonwood KI Federal Com #4H Section 18-T16S-R25E Eddy County, New Mexico Page 3

Form 3160-4 continued:

26. Perforation Record									
Perforated		No.	Perf.						
Interval	Size	Holes	Status						
8136'			Producing						
8387'			Producing						
8638'		:	Producing						
8889'		40 total	Producing						
7136'			Producing						
7383'		:	Producing						
7634'			Producing						
7885'		40 total	Producing						
6128'-6129.5'			Producing						
6379'-6380.5'			Producing						
6630'-6631.5'	!		Producing						
6881'-6882.5'		40 total	Producing						
5124'	ļ ·		Producing						
5375'			Producing						
5626'			Producing						
5877'		40 total	Producing						

Regulatory Compliance Supervisor

March 24, 2009