Form	31	60-4
(Auau	ıst	2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Hobbs	

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

			DUNLA	J OI LANE		GLIVIL	.141						Lipites	. July 51	, 2010	
	WELL	COMPL	ETION O	RECO	MPLE.	TION	REPOR	T A	ND LO	3		5. Lease	Serial No.			
1a. Type of Well	X oil v	_{Meli} [Gas Well	Dry		Other						7	NM	-1047	'06	
		1	=				-1		5:2 =							
b. Type of Comple	tion: X	New Well	Work Over	Deeper	` <u> </u>	Plug Bad	ck	Ш	Diff. Re	SVF.,		6. If Indi	an, Allottee	or Tribe	Name	
	Otl	ner:												NA		
2. Name of Oper	ator										•	7. Unit o	r CA Agreei	ment Na	me and No.	
Yates Petro	oleum Corp	oration												NA		
3. Address				3a. Phone	No. (incl	ude are	a code)			**		8. Lease	Name and	Well No).	
105 S. 4th	Str Artesi	a. NM 8	8210	575-74	18-147	1						Ren	egade E	BPG F	ederal#	:1H
4. Location of W	ell (Report loc	ation clear	ly and in accord	lance with Fe	ederal red	quireme	nts)*					9. API V	/ell No.			
							E) <u>F</u>	Page 11 V	A States			30-0	25-39	768	
At Surface		660'F	NL & 330'F	WL (Unit	D, NW	NW)	B ,	g man	CE	VE	D)	1	and Pool o	•	-	
													Wildcat;			
At top prod. In	tonial roporto	d below					ĺ	FEB	072	ÚH			, T.,R.,M., o ey or Area	IU RIOCK	and	
At top prod. In	itervar reporte	u below							_				•	8-T26	S-R35E	:
BHL	660'FN	I & 4974	4'FWL (Unit	A NENE)	HOBBSOCD						12. County or Parish 13. State				
BIIL	000111	_ 0 101		, , , , , , , , , , , , , , , , , , , ,	,		. •	_				1 .	_ea	1	ew Mexic	0
			45 D : T = =		1,,	D=4- 2				 1/5/11		 		L		-
14. Date Spudd		1	15. Date T.D.R		16.	Date Co	mpleted	Г				17. Elev	ations (DF,I			
RH 8/15/	10 RT 9/2	20/10	10/	17/10		<u> </u>	D&A	L	X Ready	to Proc	J.		3261'G	L 32	288'KB	
18. Total Depth:	MD	13,891'		9. Plug Back	T.D.:	MD	13,845'	20. [Depth Brid	ge Plug	Set:	MD	NA			
		10,780'		-		TVD	NA					TVD	NA			
		-1						·								-
21. Type Electric 8	Other Mechani	cal Logs Ru	n (Submit copy of	each)	22	Was W	/ell cored?		X No	<u></u>	Yes (S	Submit an	alysis)			
a.u			ND1			Was D	ST run?		X No			Submit re	port)			
CNL, Hi-Res	Laterolog	Array, C	BL			Direction	nal Survey?		No	X	Yes (S	Submit co	py)	(Attach	ned)	
				10												
23. Casing and	Liner Record	Report all	strings set in w	<i>∃II)</i>		C+-	ite Cemente	r I	No. of SI	(S R. 1	Slure	y Vol.				
Hole Size	Size/Grade	Wt.(#/ft	.) Top (MD)	Bottm	(MD)	318	Depth	i i	Type of Ce			y voi. 3L)	Cement	Ton*	Amount P	ulled
17-1/2"	13-3/8"	48#	.) 10p (MD	110	`		Deptil		880sx			JL)	0	-	7 tillount 1	uncu
12-1/4"	9-5/8"	36#,40		538					1775sx				0			
12-1/4	3-3/0	30#,40			,,,,				940sx F				 			
								ł	800sx '							
8-1/2"	5-1/2"	17#	· 0	13,8	91'				100sx F	oz				1		
24. Tubing Reco	ord															
Size	Depth Se	et (MD)	Packer Depth	(MD)	Size	Dept	h Set (MD)	Pac	ker Depth	(MD)	Size	Depth	Set (MD)	Pack	ker Depth (I	MD)
2-7/8"	7569'															
25 . Producing I	ntervals							26. F	Perforation	Record						
F	ormation		Тор		E	Bottom		Perfo	orated Inter	rval	Size	No.	Holes	F	erf. Status	,
A) Bone Sp	ring		9774'		13	3,835'										
B)										S	EE AT	TACHE	D SHE	ET		
C)																
27. Acid, Fractu	re, Treatment	Cement S	queeze, Etc.													
De	pth Interval						Amo	unt an	nd Type of I	Materia	}					
					SEE A	ATTA	CHED SH	EET								
													<u> </u>			
28. Production -		I.C.	T= .	100			Trainte	Ion o	Dame of 6 :	10-	15	alica et e	8 - 4 h I			
Date First	Test Date	Hours	Test	Oil		Gas	Water	1	Fravity	Gas	- 1	duction M	retnod			
Produced	1	Tested	Production	- 1	200	MCF	BBL	Corr.	. API	Gravit	i 1	bed lead to a	23 [24]			
1/6/11	1/6/11	24	→		206	0	2520	_	NA			- 1 A	Pun	ibing,	11110	4)-
Choke	Tbg. Press.		24 Hr.	Oil		Gas	Water	Gas/		vvell S	tatus	الماك	الساسا	VII	IILLU	U
Size	Flwg.	Press.	Rate	BBL		MCF	BBL	Ratio]
NANA	100 psi	110 p	si 🔫	2	206	0	2520	l	NA	1		<u> </u>	roducin	g .		<u></u>
28a. Production		T	I	12.			T	16		To		.	IAN. 2		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Date First	Test Date	Hours	Test	Oil		Gas	Water		Gravity	Gas	- 1	duction IV	lethod 2	,	UII	
Produced		Tested	Production	BBL		MCF	BBL	Corr.	. API	Gravit	y	1 .	1//	_	L	I
	ļ		→				<u> </u>	 					HIV	<u> </u>	<u></u>	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil		Gas	Water	Gas/		Well \$	Status B		OF LAN	ID MA	NAGEMI	ENT
Size	Flwg.	Press.	Rate	BBL		MCF	BBL	Ratio	O		- 1	CARI	SBAD F	IEID	OFFICE	
	1	1	- →			1	1	1		L					J	

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

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Cost

Date First	- Interval C										
Jale Filot	Test Date	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method		
Produced		Tested	Production	BBL	MCF	BBL	Corr. API	Gravity			
N	T. D.	0	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Statu	le le		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	Rate	BBL	MCF	BBL	Ratio	VVEII SIAII	ven Status		
1126	i wy.	1 1033.	→	332				ŀ			
8c. Production	- Interval D							l			
ate First	Test Date	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method		
roduced		Tested	Production	BBL	MCF	BBL	Corr. API	Gravity			
			→								
hoke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Statu	IS		
ze	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio				
			→			<u> </u>					
9. Disposition	of Gas (Sold, i	used for fuel,	vented, etc.)								
old											
). Summary o	f Porous Zone	s (Include Aq	uifers):					31. Forma	ition (Log) Markers		
how all impo	tant zanes of	norosity and	d contents ther	eof: Cored into	envals and	all drill-ster	n tests				
cluding depth	interval testec	l, cushion use	ed, time tool ope	en, flowing and s	shut-in pre	ssures and	ii tests,				
coveries.										, <u>-</u>	
	Formation		Тор	Bottom	Des	cription, Co	ontents, etc.		Name	Top Meas, Depth	
				14041				Rustler			
ustler			1100'	1491'				1		1100'	
astile			1492'	5079'				Castile		1492'	
OS			5080'	5419'				BOS		5080'	
ell Canyor	ו		5420'	6499'				Bell Ca	•	5420'	
herry Can	yon		6500'	7379'				Cherry	Canyon	6500'	
rushy Can	iyon		7380'	9259'				Brushy	Canyon	7380'	
one Spring	-		9260'	13,891'				Bone S	pring	9260'	
	J										
REFER TO	LOGS										
				į							
	•										
				L						l	
2 Addition 1		la alvanion n									
2. Additional r	emarks (includ	le plugging pr	rocedure):								
2. Additional r	emarks (includ	le plugging pr	rocedure):								
2. Additional r	emarks (includ	le plugging pr	rocedure):								
2. Additional r	emarks (includ	le plugging pr	ocedure):								
2. Additional r	emarks (incluc	de plugging pr	ocedure):								
2. Additional r	emarks (incluc	de plugging pr	ocedure):								
2. Additional r	emarks (incluc	de plugging pr	ocedure):								
2. Additional r	emarks (incluc	de plugging pr	ocedure):								
2. Additional r	emarks (incluc	de plugging pr	ocedure):								
2. Additional r	emarks (includ	de plugging pr	ocedure):								
				check in the ap	propriate t	ooxes:					
	nich items hav	e been attach		F		poxes:	DST	Report X	Directional Survey		
	nich items hav	e been attach	ed by placing a	F			DST	Report X	Directional Survey		
	nich items hav	e been attach I/Mechanical	ed by placing a Logs (1 full set	req'd.)	Geolo	gic Report		· h	_		
	nich items hav	e been attach I/Mechanical	ed by placing a	req'd.)	Geolo			Report X	_		
3. Indicate wi	nich items have XElectrical	e been attach //Mechanical lotice for plug	ed by placing a Logs (1 full set i	req'd.)	Geolo Core /	gic Report Analysis	XOthe	r: Deviation	Survey	· ·	
3. Indicate wi	nich items have XElectrical	e been attach //Mechanical lotice for plug	ed by placing a Logs (1 full set i	req'd.)	Geolo Core /	gic Report Analysis	XOthe	r: Deviation	_	tions)*	
3. Indicate what 4. I hereby ce	nich items have XElectrical Sundry N rtify that the for	e been attach //Mechanical lotice for plug	ed by placing a Logs (1 full set i	req'd.)	Geolo Core	gic Report Analysis	XOthe	r: Deviation	Survey ds (see attached instruc		
3. Indicate wl	nich items have XElectrical Sundry N rtify that the for	e been attach //Mechanical lotice for plug	ed by placing a Logs (1 full set i	req'd.)	Geolo Core	gic Report Analysis	XOthe	r: Deviation	Survey		
Indicate what is a second of the second	nich items have XElectrical Sundry N rtify that the for	e been attach //Mechanical lotice for plug	ed by placing a Logs (1 full set i	req'd.)	Geolo Core	gic Report Analysis	XOthe	r: Deviation	Survey rds (see attached instructions Regulatory Comp	oliance Supervis	
Indicate what is a second of the second	nich items have XElectrical Sundry N rtify that the for	e been attach //Mechanical lotice for plug	ed by placing a Logs (1 full set i	req'd.)	Geolo Core	gic Report Analysis	XOthe	r: Deviation	Survey rds (see attached instructions Regulatory Comp		

(Form 3160-4, page2)

(Continued on page 3)

Yates Petroleum Corporation Renegade BPG Federal #1H Section 18-T26S-R35E 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	
13,835'		6	Producing	11,608'		6	Producing	
13,704'		6	Producing	11,477'		6	Producing	
13,573'		6	Producing	11,346'		6	Producing	
13,442'		6	Producing	11,215'		6	Producing	
13,311'		6	Producing	11,084'		6	Producing	
13,180'		6	Producing	10,953'	,	6	Producing	
13,049'		6	Producing	10,822'		6	Producing	
12,918'		6	Producing	10,691'		6	Producing	
12,787'		6	Producing	10,560'		6	Producing	
12,656'		6	Producing	10,429'		6	Producing	
12,525'		6	Producing	10,298'		6	Producing	
12,394'		6	Producing	10,167'		6	Producing	
12,263'		6	Producing	10,036'		6	Producing	
12,132'		6	Producing	9905'		6	Producing	
12,001'		6	Producing	9774'		6	Producing	
11,739'		6	Producing					

27. Acid, Fracture,	Treatment, Cement Squeeze, Etc.
Depth Interval	Amount and Type of Material
12,918'-13,835'	Acidized w/2500g 7-1/2% HCL acid
	Frac w/25# linear gel, 15,687# 100 mesh, 90,738# 40/70 white, 188,084# 20/40 versaprop
12,853'	Spotted 2500g 7-1/2% HCL acid
12,001'-12,787'	Acidized w/2500g 7-1/2% HCL acid
	Frac w/25# linear gel, 15,228# 100 mesh, 88,670# 40/70 white, 188,809# 20/40 versaprop
11,805'	Spotted 2500g 7-1/2% HCL acid
10,822'-11,739'	Acidized w/5000g 7-1/2% HCL acid
	Frac w/12,351# 100 mesh, 83,872# 40/70 white, 181,560# 20/40 versaprop
10,757'	Spotted 2500g 7-1/2% HCL acid
9774'-10,691'	Acidized w/5000g 7-1/2% HCL acid
	Frac w/25# linear gel, 11,022# 100 mesh, 79,384# 40/70 white, 90,597# versaprop

Regulatory Compliance Supervisor January 12, 2011