Submit To Appropriate District Office				State of New Mexico						Form C-105					
Two Copies District I				Energy, Minerals and Natural Resources						Revised August 1, 2011					
1625 N. French Dr., Hobbs, NM 88240 District II					0,7				•		1. WELL API NO.				
811 S. First St., Artesia, NM 88210 District III				Oil Conservation Division							30-015-34031 2. Type of Lease				
1000 Rio Brazos Re	d., Aztec, NM	187410			122	20 South S	t. Fr	ancis D	r.		Z. Type of Lease STATE ☐ FEE ☐ FED/INDIAN				
District IV 1220 S. St. Francis		Santa Fe, NM 87505						3. State Oil & Gas Lease No. VO-5053							
WELL	COMPLI	FTION	OR F	R RECOMPLETION REPORT AND LOG						VU-3053					
4. Reason for fili			<u> </u>	Filing C-105 per NMOCD request						5. Lease Name or Unit Agreement Name					
İ	_									Blackbird BKR State 6. Well Number:					
⊠ COMPLETI	ION REPO	RT (Fill in	boxes	tes #1 through #31 for State and Fee wells only)						2 RECEIVED					
				(Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or osure report in accordance with 19.15.17.13.K NMAC)							1 .			•	
7. Type of Comp	letion:									I			-JA	N 14 20	3
8. Name of Opera		WORKOV	ER 🗌	DEEPE	ENING	□ PLUGBAC	K 🗌	DIFFERE	NT RESER	VOIR		P&A	86 X	CO ARTI	-614
Yates Petroleur		ion									9. OGRID MMOCD ARTESIA 025575				
10. Address of O		Amtania NII	A 001							11. Pool name or Wildcat Grayburg Jackson; 7 Rivers QU-GB-SA					
12.Location	Unit Ltr	Section	VI 002				Lot	ot Feet from the			N/S Line Feet from the				
Surface:	Н	32		16S		28E			1650		North 660			East	Eddy
BH:															
13. Date Spudded		T.D. Reac	hed		Date Rig	Released					(Ready to Pro	oduce)		7. Elevations (I	OF and RKB,
RC 11/30/11	5/30/05	5		NA				12.	/12/12 P	&A	RT, GR, etc.) 3592'GR 3609'KB				
18. Total Measure	ed Depth of	Well			lug Bac	k Measured De	pth			tiona	nal Survey Made? 21. Type Electric and Other Logs Ru				
9950' 22. Producing Int	equal(s) of	this comple	tion 1	NA Fon Pot	tom Mr			No				No	ne		
NA	cival(s), or	uns compie		тор, вос	toni, iva										
23.						ING REC	OR			ring					
CASING SI	ZE	WEIGH	LB./I	FT.		DEPTH SET		HC	LE SIZE		CEMENTI	NG RECOR	D	AMOUN	T PULLED
													\dashv		
	· ·					REFER TO (ORIG	INAL C	OMPLET	ION					
24.				LINER RECORD				25							
SIZE	ТОР		ВОТ	SOTTOM SACKS CEMENT			ENT	SCREEN SI			ZE DEPTH SET PACKER SET			KER SET	
26. Perforation	record (inte	rval, size, a	nd nur	nber)		I		27. AC	ID. SHOT.	. FR⊿	ACTURE, C	<u> </u>	SOUI	EEZE, ETC.	
3340'-3414' (4	•			·				DEPTH	INTERVAL		AMOUNT	AND KIND	MA	TERIAL USEI)
2276'-2407' (5: 1896'-1918' (4:								3340'-3414' 2276'-2407'			1500g 15% NEFE HCL, 80 balls 7140g 15% NEFE HCL, 140 bbls 15% HCL acid				
1688'-1704'								1896'-1918'			3500g 15% HCL acid				
1354'-1418' (5	7)			•				1688'-1704'			2000g 15% HCL acid, 40 balls				
		1354'-1418' PRODUCTIO							1500g 7-1/2% Morrow type acid, 100 balls						
Date First Produc	tion	TF	roduct	ion Meth	nod (Flo	owing, gas lift, p))	Well Statu	ıs (Prod. or	Shut-	.in)	
					104 (1 10						Plugged	and Aband	oned	<u> </u>	
Date of Test	Hours T	ested	Cho	ke Size		Prod'n For Test Period		Oil - Bbl		Gas	- MCF	Water -	- Bbl.	Gas -	Oil Ratio
Flow Tubing	Casing I	Pressure		culated 2	24-	Oil - Bbl.		Gas	- MCF	٠,	Water - Bbl.	Oi	l Gra	vity - API - <i>(C</i>	orr.)
Press. Hour Rate															
29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By															
31. List Attachments															
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.															
33. If an on-site burial was used at the well, report the exact location of the on-site burial:															
Latitude Longitude NAD 1927 1983 I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief															
I hereby certij	ty that the	informai	ion si	down o	n both	sides of this	form	is true o	and comp	lete	to the best	of my kno	wlea	ige and beli	ef .
1	/ ,	11		<u></u>	Print								_	_	
Signature Name Tina Huerta Title Regulatory Reporting Supervisor Date January 10, 2013															
E-mail Address: tinah@yatespetroleum.com															

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

South	heastern New Mexico	Northy	Northwestern New Mexico					
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A					
T. Salt	T. Strawn	T. Kirtland	T. Penn. "B					
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C					
T. Yates	T. Miss	T. Pictured Cliffs	T. Penn. "D					
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville					
T. Queen	T. Silurian	T. Menefee	T. Madison					
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert					
T. San Andres	T. Simpson	T. Mancos	T. McCracken					
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte					
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite					
T. Blinebry	T. Gr. Wash	T. Dakota						
T.Tubb	T. Delaware Sand	T. Morrison						
T. Drinkard	T. Bone Springs	T.Todilto						
T. Abo	T	T. Entrada						
T. Wolfcamp	T	T. Wingate						
T. Penn	T	T. Chinle						
T. Cisco	T	T. Permian						

OIL OR GAS

			SANDS OR ZONES
No. 1, from	to	No. 3, from	to
	to		
·	IMPORTANT	WATER SANDS	
Include data on rate of v	vater inflow and elevation to which water	er rose in hole.	
No. 1, from	to	feet	••••••••••
No. 2, from	to	feet	•••••
	to		
•	TITLIOT OCAL DECODE		••

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
			REFER TO ORIGINAL COMPLETION				