Aug-26-2008 03:24pm +4326886022 T-079 P 001/016 F-655 From-BURLINGTON RESOURCES (April 2004) DEPARTMENT OF THE INTERIOR FORM PPROVED OMB N 3, 1004-0137 Expires: 1 farch 31, 2007 **BUREAU OF LAND MANAGEMENT** WELL COMPLETION OR RECOMPLETION REPORT AND LOG 5. Lease Serial N >. LC 031670B X Oil Well Gas Well Dry 1a. Type of Well 6. If Indian, Allot ee or Tribe Name New Well Work Over Deepen b. Type of Completion X Plug Back Diff. Resvr., 7. Unit or CA Ag eement Name and no. Name of Operator 8. Lease Name at 1 Well No. ConocoPhillips Company SEMU Address 3.a Phone No. (Include area code) 3300 N. "A" Street, Bldg. 6 Midland TX 79705 9. API Well No. (432)688-6884 30-025-07846 4. Location of Well (Report location clearly and in accordance with Federal requirements)\* 10. Field and Pool, or Exploratory At Surface 660' FNL & 660' FWL Sec. 29 T20S R38E UL "D" Warren: Tubb/ Varren: Drinkard 11. Sec., T., R., M. on Block and At top prod. interval reported below Same Survey or Area Sec. 29, T20S, R38E 12. County or Paris b 13. State At total depth Same Lea NM 14. Date Spudded 15. Date T.D. Reached 16. Date Completed 17. Elevations (DI RKB, RT, GL)\* D&Â X Ready to Prod. 01/04/2008 02/13/2008 02/13/2008 3551' GR 18. Total Depth: MD 9325 MD 7020 19. Plug Back T.D.: 20. Depth Bridge Plug Set: MD TVD 9325' TVD 7020' TVD 7020 21. Type of Electric & Other Mechanical Logs Run (Submit copy of each) CBL/CCL/GR X No Was well cored? Yes (S bmit analysis) Was DST run? X No Yes (Su mit analysis) Directional Survey? X No Yes (Submit copy) 23. Casing and Liner Record(Report all strings set in well) No. of Sks. & Stage Cementer Slurry Voi. Cement Top\* Amount Pulled Hole Size Size/Grade Wt. (#/ft.) Top (MD) Bottom (MD) Depth Type of Cement (BBL) 17-1/2" 13-3/8" 252 36# Surf 250 sx Circ 12-1/4" 9-5/8 40 & 36# Surf 2834 2834 sx 405' 8-1/2" 29, 26, Surf 9320 830 sx 5200' TS 23# 24. Tubing Record Depth Set (MD) | Packer Depth (MD) Size Size Depth Set (MD) Packer Depth (MD) Size Depth Set (ML) | Packer Depth (MD) 2-7/8" 6812' SN 25. Producing Intervals 26. Perforation Record Formation Top Bottom Perforaced Interval Size No. Holes Perf. Status A) Tubb 6565 6650' 6565' - 6570'/2 spf 10 Prod B)Drinkard 6730 6785 6625' - 6650'/2 spf 50 Prod C) 6730' - 6750'/2 spf 40 Prod 6770' - 6785'/2 spf 30 D) Prod

3850'			Sqz'd	Sqz'd 7" csg w/142 Bbls cmt								
6730	- 6785'		Frac	Frac w/48,000 gals SilverStim LT w/70,000# 16/30 sand								
6565'	- 6650'		Frac	Frac w/48,000 gals SilverStim LT w/70,000# 16/30 sand								
	uction - Inte		1							a corec		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gns MCF	Water BBL	Oil Ciravity Corr API	Gas Gravity	Production Method			
2/13/08	4/3/08	24	->	3	30	56	38.1	, ,	Pumping			
Choice Size	Tbg. Press.	Csg Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas Oil Ratic	Well Status Producing		, , ,		
	SI 200	20 -	->	3	30	56						
	iction - Inte	rval B						<del></del>				
Date First Produced	Test Dute	Hours Tested	Test Production	Oil BBL	Gas MCr	Water 1981	Oil Gravity Corr. API	Gas Gravity	Production Method	,,,,,		
Choke Size	Tbg. Press Flwg. SI	Csg. Press.	Rate	Oil Gas BBL MCF	Water BBL	Qas : Oil	Well Starus		ma ţo.			
					WICF	PUL	Ratio					

Amount and Type of Material

Acid, Fracture, Treatment, Cement Squeze, Etc.

Depth Interval

28b. Produc	tion - Inter	val C			<del> </del>							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
Choke Size	Tbg. Press Flwg SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status				
28c. Produc		val D										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	Well Status			
29. Dispo	II.	as (Sold, i	ised for fuel	, vented, e	tc.)							
30. Summary of Porous Zones (Include Aquifers):  31. Formation (Log) Markers												
Show tests,	Show all important zones or porsity and contents thereof: Cored intervals and all drill-stem tests, inleuding depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.											
Form	ation	Тор	Bottom		Descriptions, Contents, etc.				Name	Top  Meas. Depth		
						Yates				2677'		
		i							vers	2928'		
								Queen		3500'		
								Grayburg		3824'		
								San Andre	es	4090'		
								Glorieta	•	5335'		
								Blinebry		5647'		
								Tubb		6360'		
								Drinkard		6708'		
								Strawn		7659'		
		McKee			8990'							
32. Additional remarks (include plugging procedure):  CIBP's set @ 7020', 8536', 9150', 9204'												
			een attache		_	the appropri		enort 🗍	Directional Survey			
			ing and cen			Core Analysi						
34. I here	by certify th	nat the fore	going and a	ttached in	formation is	complete and			lable records (see attached instr	ructions)*		
Name (please print) Celeste G. Dale  Title Regulatory Specialist												
Signa	Signature Ullate S. Wali Date 08/20/2008											
Title 18 U.S.C. Section 101 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States and false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.												