UNITED STATESICO OIL Conservation Division, District I FORM APPROVED DEPARTMENT OF THE INTERIORS IN. French Drive (MB NO. 1004-0137) Expires: November 30, 2000 (August 1999) WELL COMPLETION OR RECOMPLETION REPORT AND LOG 249 5. Lease Serial No. AMENDED FORM NM-0321613 la. Type of Well ☑ Oil Well ☐ Gas Well ☐ Dry 6. If Indian, Allottee or Tribe Name New Well □ Work Over □ Deepen □ Plug Back □ Diff. Resvr... b. Type of Completion 7. Unit or CA Agreement Name and no. Other . 2. Name of Operator 8. Lease Name and Well No. APACHE CORPORATION JACK B 26 #8 3.a Phone No. (Include area code) Address 9. API Well No. 6120 S. YALE, SUITE 1500 TULSA OK 74136 (918)491-4900 30-025-37430 Location of Well (Report location clearly and in accordance with Federal requirements)\* 10. Field and Pool, or Exploratory JUSTIS TUBB; DRINKARD (35280) At Surface 1650' FNL, 2310' FWL, UNIT F Sec., T., R., M., on Block and At top prod. interval reported below 1650' FNL, 2310' FWL, UNIT F Survey or Area SEC 26, T 24S, R 37E 13. State 12. County or Parish At total depth 1650' FNL, 2310' FWL, UNIT F 16. Date Completed

D & A Ready to Prod. 17. Elevations (DF, RKB, RT, GL)\* 15. Date T.D. Reached 14. Date Spudded 09/23/2005 3180 GL 09/09/2005 11/11/2005 MD 6507' 18. Total Depth: MD 6554 19. Plug Back T.D.: Depth Bridge Plug Set: MD TVD 6507' TVD 6554 TVD 21. Type of Electric & Other Mechanical Logs Run (Submit copy of each) DLML ☐ Yes (Submit analysis) Was well cored? X No Was DST run? 🛛 No 🔲 Yes (Submit analysis) **CNPHDSGRL** Directional Survey? M No Yes (Submit copy) 23. Casing and Liner Record(Report all strings set in well) Stage Cementer No. of Sks. & Slurry Vol. Cement Top\* Amount Pulled Bottom (MD) Size/Grade Wt. (#/ft.) Top (MD) Hole Size Depth Type of Cement (BBL),O 977' 174 SURFACE 12-1/4" 8-5/8" J55 977 550 sx 24# 274' CBL 605 0 6554 6554 1600 sx 7-7/8" 5-1/2" J55 17# ত 2 O, -Di. 2 24. Tubing Record Size Depth Set (MD) Packer Depth (MD) Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size St 21 01 51 2-7/8" 5466' 25. Producing Intervals Perforation Record Perforated Interval **Formation Bottom** No. Holes Perf. Status **Top** A)DRINKARD/TUBB 5953' 6244' 5953' - 6244' 2 JSPF **OPEN** B)BLINEBRY 2 JSPF **OPEN** 5122' 5388' 5122' - 5388' <u>C)</u> D) Acid, Fracture, Treatment, Cement Sqeeze, Etc Amount and Type of Material Depth Interval 5953' - 6244' 2000 gal 12% DXBX HCL; 28,266 gal SS-35 w/ 20K LBS 20/40 SBXL 2000 gal 12% DXBX HCL; 38,472 gal SS-25 w/ 82K LBS 20/40 SBXL 5122' - 5388' 28. Production - Interval A Date First Produced Hours Tested Oil BBL Gas MCF Water BBL Oil Gravity Corr. API Gas Gravity Production Method Test Production Test Date Choice Size Tbg. Press 24 Hr. Rate Gas : Oil Ratio Well Status Csg. Oil BBL Gas MCF Water BBL Flwg. SI SI -- SEE REMARKS Production - Interval B FPTFD FOR RECORD Test Date Oil BBL Water BBL Oil Gravity Corr. API Hours Tested Test Production Gas MCF Produced SGDJ DAVID & G 2 9 2005 Choke Size 24 Hr. Rate Tbg. Press Oil BBL Gas : Oil MOA Gas MCF Csg. Press. Ratio

(See Instructions and spaces for additional data on reverse side)

Flwg.

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DAVID R. GLASS PETROLEUM ENGINEER

28b. Produc	tion - Inter	val C									
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	Anna Lance		
28c. Produc	tion - Inter	val D	<u> </u>			<u> </u>	<u> </u>				
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		as (Sold, u	ised for fuel	, vented, et	c.)	.l		.1			
30. Summary of Porous Zones (Include Aquifers):  31. Fo									tion (Log) Markers		
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.									Jan Tolling (200g) Markets		
Formation		Top Bottom			Descriptions, Contents, etc.				Name	Top Meas. Depth	
				}					₹	950'	
									IVERS	2775'	
								SAN ANI	ORES	3702'	
								GLORIETA		4805'	
									RY	5103'	
										5841'	
								DRINKARD		6051'	
								ABO		6270'	
32. Additional remarks (include plugging procedure): WELL IS SHUT IN PENDING CHANGE OF OPERATORS TO CONOCOPHILLIPS COMPANY.											
11/28/20	05 - SUB	BMITTIN	NG AMEI	NDED FO	ORM 3160	)-4 DUÉ T	O PREVIOUSL	Y REPORT	ING WRONG TVD DE	PTH OF 3554'.	
33. Circle	enclosed a	ttachments	:						·		
			ogs (1 full se ing and cen	_		eological Reports	port 3. DST Re 7. Other	eport 4.	Directional Survey		
34. I here	by certify th	at the fore	going and a	ttached info	ormation is c	omplete and	correct as determine	ed from all avail	lable records (see attached inst	ructions)*	
Name (please print)- VERONICA S. CARR Title ENGINEERING TECH											
Signa	Signature Date 11/28/2005										
Title 18 U	J.S.C. Section	on 101 and	Title 43 U	S.C. Section	n 1212, mak	e it a crime f	or any person know	ingly and willfu	illy to make to any department	or agency of the United	
		0. 114			r		165 Juli 30		·		