Form 3160-4 (August 1999)

ONITED STATES DEPARTMENT OF THE INTERIOR

N.M. On Cons. Division NO. 1004-1037 1625 N. French Dr. Expires: November 30, 2000

BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND HODDS, NM 824012 6. If Indian, Allottee cr Tribe Name 1a. Type of Well Injection (WFX-774) ☐ Dry **✓** Other Oil Well Gas Well b Type of Completion: 7. Unit or CA Agreement Name and No. Workover ☐ Deepen Plug Back Diff. Resvr. New Well 8. Lease Name and Well No. Other Convert to Injection Northeast Drinkard Unit #310 9. API Well No. 2 Name of Operator 30-025-06497 **Apache Corporation** Field and Pool, or Exploratory Ba. Phone No. (include area code) 3 Address 2000 Post Oak Blvd, Ste. 100, Houston, Texas 77056-4400 713-296-6000 Eunice N., Blinebry-Tubb-Drinkard 11. Sec., T., R., M., or Block and Survey or Area 4. Location of Well (Report location clearly and in accordance with Federal requirements)* 660' FSL & 660' FEL, Unit X Sec. 3, T-21S, R-37E 12. County or Parish 13. State At top prod. interval reported below NM Lea County At total depth 17. Elevations (DF, RKB, RT, GL) Date Completed 14 Date Spudded 15. Date T.D. Reached D&A Ready to Produce 03/11/02 GL 3456' 20. Depth Bridge Plug Set: 19. Plug Back T.D. MD 18 Total Depth: MD 6760 MD 6749 TVD TVD 21 Type Electric & Other Mechanical Logs Run (Submit copy of each) □ No Yes (Submit analysis) 22. Was well cored? ☐ No Yes (Submit report) Was DST run? ПΝο Yes (Submit copy) Directional Survey? 23. Casing and Liner Record (Report all strings set in well) No. of Sks. & Slurry Vol. Stage Cementer Cement Top* Amount Pulled Wt. (#/ft.) Top (MD) Bottom (MD) Hole Size Size/Grade Depth Type of Cement (BBL) 17 - 1/213-3/8 48# 0 250 Surface 224 12-1/4 9-5/8 32# / 36# 0 3049 1200 1044 (TS) 8-3/4 23# / 26# 0 6759 775 2975 (TS) 24 Tubing Record Packer Depth (MD) Depth Set (MD) Depth Set (MD) Depth Set (MD) Packer Depth (MD) Size Packer Depth (MD) Size 2-3/8 5707 Perforation Record 25 Producing Intervals No. Holes Perf Status Perforated Interval Size Injecting 175 5760 - 6050 Blinebry Injecting 39 6109 - 6457 Tubb Injecting 317 6512 - 6725 Drinkard Acad Fracture, Treatment, Cement Squeeze, Etc. Amount and Type of Material Depth interval 28. Production - Interval A Production Method Test Gas Hours Date First FEDFOR RECOKD BBL MCF Production Produced Date Tested 3/11/02 24 Hou Oil Gas Choke Tubing Casing BBL MCF BBL Rate Pressure Pressure Size Flwg. Injecting 28a. Production - Interval B Of Gravity Production Method Water Date First Test Hours Test Oil Gas Corr. API BBL Produced Production BBI. MCF Gravity. Date Gas Water Gas: Oil Well Status Choke Tubing Casing BBL MCF BBL Ratio Size Pressure Pressure Rate Flwg

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28b. Production - Int	terval C	· · · · · ·			 					
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
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Choke Size	Tubing	Casing	24 Hour	Oil	Gas	Water	Gas: Oil	Well Statu	ıs	
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28c. Production - Int			1		<u></u>					
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Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity		
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Choke Size	Tubing Pressure	Casing Pressure	24 Hour	Oil	Gas	Water	Gas : Oil	Well Statu	us	
Size.	Flwg	Fressure	Rate	BBL	MCF	BBL	Ratio			
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29 Disposition of Ga	as (Sold, used for juel, ve	ented, etc.)	L				——————————————————————————————————————			
30. Summary of Porc	ous Zones (Include Aqui	fers):		· · · · · · · · · · · · · · · · · · ·			31. Formation (I	og) Markers		
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tests including d	ant zones of porosity and lepth interval tested, cust	contents thereof:	Cored intervals and a	ll drill-stem			l			
and recoveries	teput interval tested, eusi	mon used, time too.	open, nowing and si	nut-in pressures						
Form	nation	Тор	Bottom		Descriptions, Co	ontents Ftc		Name	Тор	
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Additional remark	s (include plugging proc	cedure):	***********							
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3. Mark enclosed atta	achments:								T	
☐ Electrical	I/Mechanical Logs	s (1 full set re	a'd)	Geologia	r Donort		Damast			
	,, riceriarirear Log.	5 (1 1011 300 10	.q u.)	☐ Geologic	L Report	☐ DST	кероп	☐ Direct	ional Survey	
✓ Sundry N	lotice / Plugging ,	/ Cement Ver	ification	Core An	alvsis	☑ Oth	er Copy of CI	T Chart		
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4. I barabu	444-6									
4. I nereby certify the	at the foregoing and attac	ched information is	complete and correct	as determined from	all available records	s (see attached instruc	tions)*	HETT OLL	WSOA	
							ICE		JUMERIUM	
Name Tole	ease print) – [Debra J. And	derson			Title S	r. Engineering	Technicia	าก	
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raudulent statements o	r representations as to an	section 1212, ma	ke it a crime for any j	person knowingly and	1 willfully to make	to any department or	agency of the United State	es my falle for	الم الم المالية	