		U. TED ST.	ATES	N.M. Oil Cons		FORM APPROVED	
Form 3160-5		DEPARTMENT OF T	HE INTERIOR	1625 N. Frenc		Budget Bureau No. 1004-0135	
(August 1999)		BUREAU OF LAND M	IANAGEMENT			Expires: November 30, 2000	
				Hobbs, NM 8	240 Seria	No.	
	SUNI	DRY NOTICES AND R	EPORTS ON WELL	S	NM-2	512	
		t use this form for proposals			6. If Indian, A	llotee or Tribe Name	
		ned well. Use Form 3160-3					
	SUBMITI	N TRIPLICATE - Oth	er instructions on r	everse side	7. If Unit or C.	A/Agreement, Name and/or No.	
<ol> <li>Type of Well</li> <li>Oil We</li> </ol>	ell 🗌 Gas Well	✓ Other	Inioctic	on (WFX-774)			
2. Name of Operat			Injectit	m (WFA-774)	8. Well Name	Drinkard Unit # 204	
Apache Corp					9. API Well N		
3a. Address	· · · · · · · · · · · · · · · · · · ·			. (include area code)	30-025-06	506	
		Houston, Texas 77056	713	713-296-6000		10. Field and Pool, or Exploratory Area	
	ll (Footage, Sec., T., R., M		[2/			Blinebry-Tubb-Drinkard	
3300' FI	NL & 760' FWL, S	Section 3, T-21S, R-37	E, Unit/L		11. County or 2		
						y, New Mexico	
2		PROPRIATE BOX(s) TO	) INDICATE NATUR	E OF NOTICE, REPORT,	OR OTHER :	DATA	
TYPE C	F SUBMISSION			TYPE OF ACTION			
Notice of Intent		Acidize	Deepen	Production (Start/			
Subseque	nt Report	Casing Repair	New Constructi	on Reclamation		Well Integrity	
🗌 Final Abar	ndonment Notice	Change Plans	Plug and Aband	=	don		
		Convert to Injection		Water Disposal			
01/03/02	w/ 65 stands.	love in and rig up. Pul	ll out of hole w/ rods	s. Nipple up BOP. Swab	tubing and	pull out of hole	
01/04/02	Tagged fill @ 6715'. Run in hole w/ 6-1/8" bit and tag up @ 6315'. Attempt to break circulation. Pumped casing capacity and did not break circulation.						
			-1/8" bit and tag up	@ 6315'. Attempt to brea	ak circulatio	n. Pumped casing	
01/07/02		l not break circulation.	_	@ 6315'. Attempt to bre. n. Unload well. Drill out		1 0	
01/07/02 01/08/02	6315' - 6394'. C	l not break circulation. unit, blow down tank a Sirculate well clean. rs to top of fill @ 6715	and break circulation		t tight spot i	n casing from	
	6315' - 6394'. C Drill out stringer scraper to 6100'. Run in hole w/ 7	I not break circulation. unit, blow down tank a Circulate well clean. rs to top of fill @ 6715 " RBP and packer. Se	and break circulation '. Clean out to PBT t RBP @ 5800' and	n. Unload well. Drill out	t tight spot i sll clean. Ru sh injection :	n casing from in in hole w/ 7" casing	
01/08/02 01/09/02	6315' - 6394'. C Drill out stringer scraper to 6100'. Run in hole w/ 7 Load backside a	I not break circulation. unit, blow down tank a Circulate well clean. rs to top of fill @ 6715 7" RBP and packer. Se nd pressure test to 500	and break circulation '. Clean out to PBT t RBP @ 5800' and	n. Unload well. Drill out D @ 6785'. Circulate we packer @ 5580'. Establis P and nipple up wellhead	t tight spot i sll clean. Ru sh injection :	n casing from in in hole w/ 7" casing	
01/08/02 01/09/02	6315' - 6394'. C Drill out stringer scraper to 6100'. Run in hole w/ 7 Load backside a	I not break circulation. unit, blow down tank a Circulate well clean. rs to top of fill @ 6715 7" RBP and packer. Se nd pressure test to 500	and break circulation '. Clean out to PBT t RBP @ 5800' and #. Nipple down BO	n. Unload well. Drill out D @ 6785'. Circulate we packer @ 5580'. Establis P and nipple up wellhead	t tight spot i sll clean. Ru sh injection :	n casing from in in hole w/ 7" casing	
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DAVID R.	GLASS
PETROLEUM	ENGINEER

an

Northeast Drinkard Unit # 204 API No. 30-025-06506 Convert to Injection 3160-5 Sundry continued

- 1/11/2002
   Polymer squeeze upper Blinebry perforations 5736' 5761'. Pump 95 bbls (200#)

   Wtr-Cut 204 polymer mixed to 6000 ppm @ 3/4 BPM & 0#. Pump 159 (445#) mixed
   to 8000 ppm @ 1/2 BPM & 1180#. Pump 86 bbls (301#) mixed to 10000 ppm @ 1/2

   BPM & 1910#. Flush w/ 31 bbls KCL.
   Event with the state of t
- 1/14/2002 Pressure test squeeze to 1900# OK
- 1/31/2002 Move in, rig up and nipple up BOP. Clean out polymer to RBP @ 5800'. Run in hole w/ packer and set @ 5580'. Test squeeze to 1500# OK. Release packer & RBP and pull out of hole.
- 2/5/2002 Run in hole w/ 2-3/8" polylined tubing & packer, set packer @ 5549'. Displace backside w/ packer fluid and pressure test casing to 500# for 30 minutes OK. Hook well up to injection system and put on injection.
- 4/11/2002 Pressure test casing and chart OK. (See attached chart)

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