	To Appropriate District	State of New Mexico	Form C-103
Office District I – (575) 393-6161	ergy, Minerals and Natural Resource	ces Revised August 1, 2011 WELL API NO.
District II - (57.	5) 748-1283	· IL CONSERVATION DIVISIO	N 30-025-06444
District III - (50	05) 334-6178 SEP 2 0	201220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazo District IV – (50	s Rd., Aztec, NM 87410	Santa Fe, NM 87505	STATE FEE 6. State Oil & Gas Lease No.
1220 S. St. Fran 87505	cis Dr., Santa Fe, NM		
	SUNDRY NOTICES AN	D REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
		ORILL OR TO DEEPEN OR PLUG BACK TO OR PERMIT" (FORM C-101) FOR SUCH	A West Blinebry Drinkard Unit (WBDU)
PROPOSALS.)		I V Other Injection	8. Well Number 009
2. Name of		ii V Ottor injection	9. OGRID Number
Apache Corp			873
3. Address of	of Operator Airpark Lane, Suite 3000 Midla	and TX 79705	10. Pool name or Wildcat Eunice; B-T-D, North (22900)
4. Well Loc	······	and, 17. 10100	Zames, B. F.B., Notali (22000)
1	t Letter_H : 1980	feet from the North line a	and 660 feet from the East line
Sec	tion 9	Township 21S Range 37E	NMPM County Lea
	11. Ele 3465' (evation (Show whether DR, RKB, RT, (GR, etc.)
d a le de la company	3400 (JL	A Sikin
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
	NOTICE OF INTENTI	ON TO:	SUBSEQUENT REPORT OF:
		AND ABANDON REMEDIA	
		_	ICE DRILLING OPNS. P AND A DEMENT JOB
	.TER CASING	PLE COMPL CASING/C	DEMENT JOB
OTHER:			
13. Desc	ribe proposed or completed ope	oTHER:	tails, and give pertinent dates, including estimated date
13. Desc of sta	arting any proposed work). SE	erations. (Clearly state all pertinent de E RULE 19.15.7.14 NMAC. For Mult	tails, and give pertinent dates, including estimated date iple Completions: Attach wellbore diagram of
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13. Desc of sta proper	arting any proposed work). SEI osed completion or recompletion formed the following:	erations. (Clearly state all pertinent de E RULE 19.15.7.14 NMAC. For Mult	
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13. Desc of sta proper Apache per 8/23/2013 8/26/2013 8/26/2013 8/28/2013 9/04/2013 9/04/2013 9/10/2013 9/11/2013 9/13/2013 Spud Date:	arting any proposed work). SEI osed completion or recompletion formed the following: MIRUSU TOOH w/inj equip. RIH w/bit & scraper. Pump 12 scont RIH to 6600' - attempt to boump 85 bbls 2% KCL w/10 sx lCont RIH to 6140'; pump 16 sx lCont CO to 6770'. 9/03/2013 RIH w/4-1/2" liner & cement w/2 Log from PBTD @ 6740' to surf 93-95', 6600-06', 13-24', 33-42', Acidize Drinkard w/10,000 gal 1 RIH w/inj pkr & WS to 6480'. 9 Run State Approved MIT, witnes 5/23/1953 Fy that the information above is Reesa Holland Fisher	erations. (Clearly state all pertinent de E RULE 19.15.7.14 NMAC. For Multin. Ex LCM & 400 bbls 2% KCL; would not reak circ. Pump 680 bbls 2% KCL w/3_CM. LCM & 86 bbls 2% KCL; CO to 6728; crown ace - TOC @ 752'. Perf Drinkard @ 65; 46-54', 60-69', 75-80' w/4 SPF, 344 hc; 5% HCL & 2000# Rock Salt. Ex LCM & 86 bbls 2% KCL; CO to 6728'; crown ace - TOC @ 752'. Perf Drinkard @ 65; 46-54', 60-69', 75-80' w/4 SPF, 344 hc; seed by Mark Whitaker. RTI Rig Release Date: 7/2	circulate. 4 sx LCM; still would not circulate. PUH above perfs & circ clean. 8/29/2013 Tbg plugged; CO to 6761'. Log to 5000'. MI 7100' 4-1/2" liner - prep to run. in to set. 9/06/2013 DO cmt to 6740'; circ clean. 538-43', 47-50', 57-59', 61-66', 69-71', 76-79', 86-88', oles. In the packer set @ 6483'. DATE 9/17/2013
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13. Desc of sta proper Apache per 8/23/2013 8/26/2013 8/26/2013 8/28/2013 9/04/2013 9/09/2013 9/10/2013 9/11/2013 9/13/2013 Spud Date: I hereby certification	arting any proposed work). SEI osed completion or recompletic formed the following: MIRUSU TOOH w/inj equip. RIH w/bit & scraper. Pump 12 scont RIH to 6600' - attempt to boump 85 bbls 2% KCL w/10 sx lCont RIH to 6140'; pump 16 sx lCont CO to 6770'. 9/03/2013 RIH w/4-1/2" liner & cement w/2 Log from PBTD @ 6740' to surf 93-95', 6600-06', 13-24', 33-42', Acidize Drinkard w/10,000 gal 1 RIH w/inj pkr & WS to 6480'. 9 Run State Approved MIT, witnes 5/23/1953 Fy that the information above is Reesa Holland Fisher e Only	erations. (Clearly state all pertinent determinent determinent) ERULE 19.15.7.14 NMAC. For Multion. Ex LCM & 400 bbls 2% KCL; would not reak circ. Pump 680 bbls 2% KCL w/3 LCM. LCM & 86 bbls 2% KCL; CO to 6728'; of COH, LD WS, change out prod head. 00 sx Class C. 9/05/2013 WO cemerace - TOC @ 752'. Perf Drinkard @ 6546-54', 60-69', 75-80' w/4 SPF, 344 how 100 states are seen and seen and seen are seen and seen are seen and seen are seen a	circulate. 4 sx LCM; still would not circulate. PUH above perfs & birc clean. 8/29/2013 Tbg plugged; CO to 6761'. Log to 5000'. MI 7100' 4-1/2" liner - prep to run. In to set. 9/06/2013 DO cmt to 6740'; circ clean. 638-43', 47-50', 57-59', 61-66', 69-71', 76-79', 86-88', oles. If fluid. Packer set @ 6483'. DATE 9/17/2013 Band@apachecorp.com PHONE: 432/818-1062

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