Submit 3 Copies To Appropriate Distric			State of frew internet			Form C-103	
District I 1625 N. French Dr., Hobbs, NM 88240 Energy, Minerals and Natural Resources					WELL API NO.		
District II 1301 W. Grand Ave., Artesia, NM 88210 DISTRICT CONSERVATION DIVISION				30-025-04138 5 . Indicate Type of	of Lease		
District III	1000 C 4l. C4 F l. D				STATE [FEE 🗵	
1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NMAPRO 2 7 2011 Santa Fe, NM 87505 1220 South St. Francis Dr. Santa Fe, NM 87505					6. State Oil & Ga	s Lease No.	
SUNDR YRECEIVED AND REPORTS ON WELLS					7. Lease Name or	r Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					J R Phillips		
1. Type of Well: ☑Oil Well ☐ Gas Well ☐ Other:					8. Well Number ₀₀₉		
2. Name of Operator Apache Corporation					9. OGRID Number 873		
3. Address of Operator					10. Pool name or	Wildcat Eunice Mar	
303 Veterans Airpark Lane, Suite 3000 Midland, TX 79705					Monument; Paddo	ek (47080) Graybig 5	
4. Well Location Unit Letter A: 660 feet from the North line and 360 feet from the East line							
I .	tion 1			ange 36E	NMPM	County Lea	
11. Elevation (Show whether DR, RKB, RT, GR, etc.)							
3588' DF							
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data							
	NOTICE OF	INTENTION T	··	l SUR	SEQUENT REI	PORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR						ALTERING CASING	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRI						P AND A	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB DOWNHOLE COMMINGLE							
OTHER:			П	OTHER: Reactiva	te in the Paddock	□	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated da							
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.							
		in the Paddock, as t	follows:				
4/04/2008 MIRUSU; TIH w/bit, DC & Tbg. 4/07/2008 Drilled on CIBP; pushed to 3690', made 85' of hole. Pulled up & circ clean.							
4/08/2008 Drill on CIBP & swab							
4/09/2008 TIH w/7" cement retainer, pumped 25 bbls to clear ret & set @ 3625'. Sqzd GB perfs 3674'-3684' w/100 sx Class C. 4/10/2008-4/17/2008 Drilled cement							
4/18/2008 TIH w/7" packer & tbg down to 3807' tested CIBP @ 3900'; good test. Pull up hole & isolated leak in old sqzd perfs							
3694'-3704'. TOH w/tbg & pkr; TIH w/cmt ret & tbg; left swinging above perfs. 4/21/2008 Pumped 25 bbls 2% to clear ret set @ 3660'. Pump 50 sx Class C cmt. TOH w/tbg & setting tool.							
4/22/2008 Drill cmt down to cmt ret @ 3660'; drilled through ret to 3662'.							
5/01/2008	4/23/2008 Drilled hard cmt to 3705'; moved tools DH to 3890'. 4/24/2008-4/30/2008 Swab & circ hole clean. 5/01/2008-5/04/2008 Ran test sub; left well pumping to temp tester. 5/21/2008-5/29/2008 POOH w/test sub & PU new test equip.						
6/18/2008	POOH w/sub equ	uip. 6/19/2008 RIH	w/prod tbg & rods.	-6/20/2008 Set 640) Mark 192" Stroke U	Jnit. POP ■	
Spud Date:	04/13/1956		Rig Release D	ate:	AND 1. 10. 10. 10. 10. 10. 10. 10. 10. 10.		
Spud Date.	04/13/1930		rig release D	atc.	100		
			<u> </u>				
I hereby certify that the information above is true and complete to the best of my knowledge and belief.							
\mathcal{V}_{α} , \mathcal{V}_{α}							
SIGNATURE CLASA SOCIONAL TITLE Sr. Engr Tech					DA	ATE 04/21/2011	
·			E-mail addres	S: Reesa.Holland@apa	checorp.com PH	ONE: 432/818-1062	
For State Use				reletan enga		APR 2 8 2011	
APPROVED Conditions of	BY:Approval (if any)	lant	TITLE		DA		