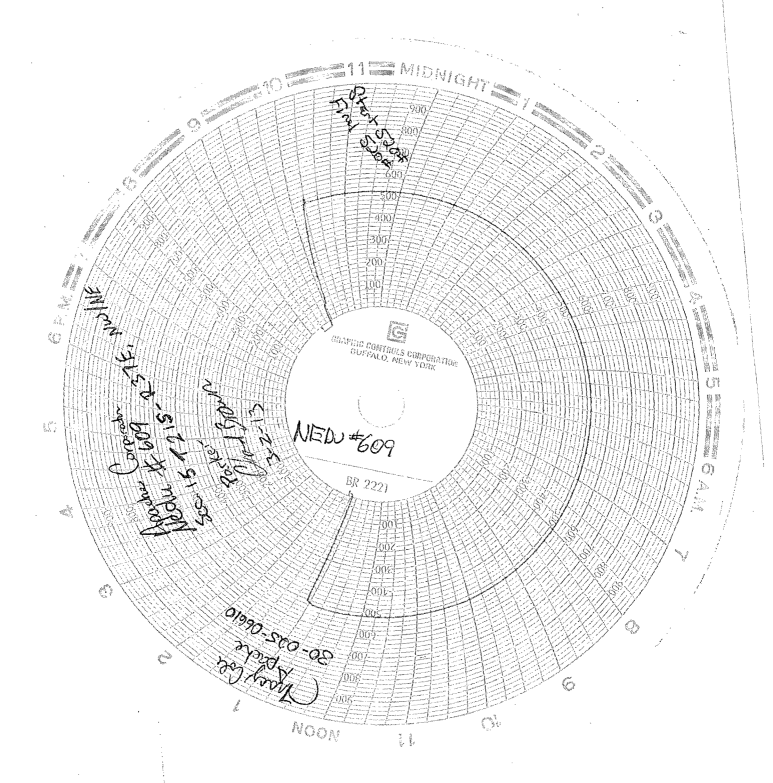
HOBBS OCD

Submit 1 Copy To Appropriate District APR 17 2513te of New Mex-	xico Form C-103
District 1 - (575) 393-6161 Energy, Minerals and Natur 1625 N. French Dr., Hobbs, NM 88240	ral Resources Revised August 1, 2011 WELL API NO.
District II - (575) 748-1283 811 S. First St., Artesia, NM 88210	DIVISION 30-025-06610
District III - (505) 334-6178 1220 South St. Fran	
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> - (505) 476-3460 Santa Fe, NM 87	
1220 S. St. Francis Dr., Santa Fc, NM 87505	B0-9188-0008
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLU DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FO PROPOSALS.)	R SUCH Northeast Drinkard Unit (NEDU) (22503)
1. Type of Well: Oil Well Gas Well Other Injection	8. Well Number 609
2. Name of Operator Apache Corporation	9. OGRID Number 873
3. Address of Operator	10. Pool name or Wildcat
303 Veterans Airpark Lane, Suite 3000 Midland, TX 79705	Eunice; B-T-D, North (22900)
4. Well Location	
Unit Letter B: 660 feet from the North	line and 1980 feet from the East line
Section 15 Township 21S Rail 11. Elevation (Show whether DR,	nge 37E NMPM County Lea
3458' DF	AKD, ICI, GIC, etc.)
12. Check Appropriate Box to Indicate Na	ature of Notice, Report or Other Data
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS. P AND A
PULL OR ALTER CASING MULTIPLE COMPL DOWNHOLE COMMINGLE	CASING/CEMENT JOB
OTHER:	OTHER: MIT
13. Describe proposed or completed operations. (Clearly state all p	ertinent details, and give pertinent dates, including estimated date
of starting any proposed work). SEE RULE 19.15.7.14 NMAC proposed completion or recompletion.	C. For Multiple Completions: Attach wellbore diagram of
proposed completion of recompletion.	
Apache performed the required MIT on this well 3/2/2013; passing char	rt is attached.
	rt is attached.
Apache performed the required MIT on this well 3/2/2013; passing char	
Apache performed the required MIT on this well 3/2/2013; passing charts a specific part of the second secon	te: 11/22/1950
Apache performed the required MIT on this well 3/2/2013; passing char	te: 11/22/1950
Apache performed the required MIT on this well 3/2/2013; passing characteristics and Date: 10/3/1950 Rig Release Date:	te: 11/22/1950 est of my knowledge and belief.
Apache performed the required MIT on this well 3/2/2013; passing charts a specific part of the second secon	te: 11/22/1950 est of my knowledge and belief.
Apache performed the required MIT on this well 3/2/2013; passing characteristics of the second secon	te: 11/22/1950 st of my knowledge and belief.
Apache performed the required MIT on this well 3/2/2013; passing charges part of the performed the required MIT on this well 3/2/2013; passing charges part of the performed the required MIT on this well 3/2/2013; passing charges part of the performed the required MIT on this well 3/2/2013; passing charges part of the performed the required MIT on this well 3/2/2013; passing charges part of the performed the required MIT on this well 3/2/2013; passing charges part of the performed the required MIT on this well 3/2/2013; passing charges part of the performance	te: 11/22/1950 st of my knowledge and belief. ff Reg TechDATE3/22/2013
Apache performed the required MIT on this well 3/2/2013; passing characteristics of the second secon	te: 11/22/1950 st of my knowledge and belief. ff Reg TechDATE3/22/2013

APR 2 2 2013



h