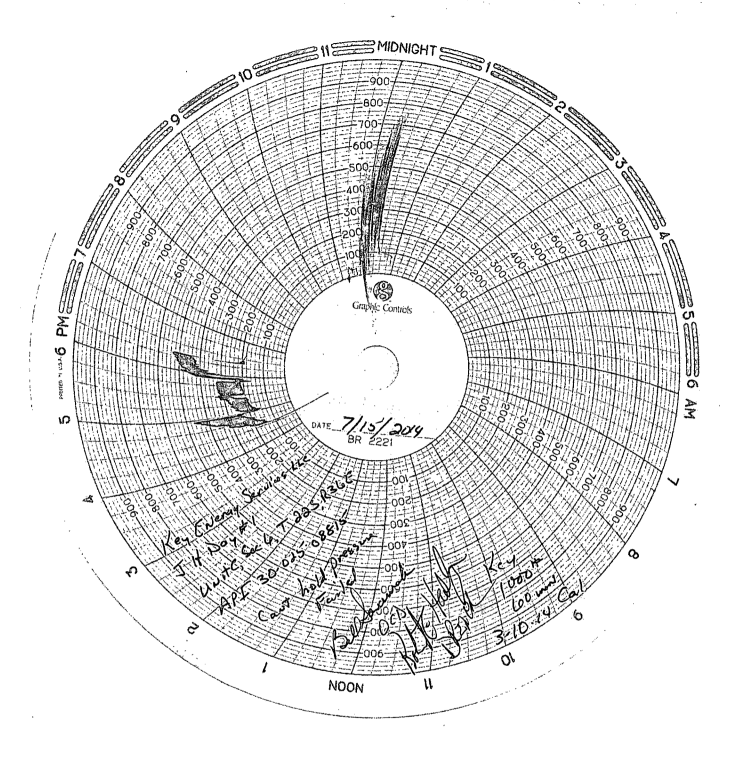
Submit 1 Copy To Appropriate District Office			Form C-103
<u>District I</u> – (575) 393-6161	istrict 1 – (575) 393-6161 Energy, Minerals and Natural Resources		Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283.			WELL API NO. 30-025-08815
811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION		5. Indicate Type of Lease	
District III - (505) 334-6178 1220 South St. Francis Dr.		STATE FEE XX	
District IV – (505) 476-3460 Santa Fe, NM 87505		6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505			
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 PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			
1. Type of Well: Oil Well Gas Well Other SWD			8. Well Number JHDay #1
2. Name of Operator			9. OGRID Number 19797
Key Energy Services LLC			
3. Address of Operator			10. Pool name or Wildcat
1807 E Buckley St Brownfield Tx 79316			San Andres-Yates- Seven Rivers
4. Well Location Unit Letter C 660 feet from the North line and 1980 feet from the West line			
Section 6 Township 22S Range 36 E NMPM — County LEA			
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: SUBS			SEQUENT REPORT OF:
PERFORM REMEDIAL WORK XX PLUG AND ABANDON ☐ REMEDIAL WORLD			
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRI			
PULL OR ALTER CASING			
DOWNHOLE COMMINGLE			
CLOSED-LOOP SYSTEM	_		_
OTHER:		OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of			
proposed completion or recompletion.			
Well Feiled MIT Chart attached			
Well Failed MIT-Chart attached Proposed Actions: Investigate to determine problem: May use wire line initially to determine tubing status; MIRU, kill well,			
Install BOP; pull tubing and MIT check packer and casing. If packer is leaking, replace and MIT; If casing leaking, then a decision			
will be made to isolate leak, squeeze and test; or P&A well. OCD will be notified of Key's decision before P&A well and any final			
MIT's. Request C-103 be valid for 90 days			
Could Date:			
Spud Date: Rig Release Date:			
I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
Thereby certify that the importation above is the difference to the best of my knowledge and belief.			
C.O.ASUBMIT WELLBORE DIAGRAM			
Tu.			
Mayo Pus			
SIGNATURE TITLE Key Consultant DATE July 28, 2014			
Type or print name Wayne Price E-mail address: <u>wayneprice77@earthlink.net</u> PHONE: 505-715-2809			
For State Use Only			
APPROVED BY: Bell Journal TITLE Staff Marage DATE 8/24/2014			
APPROVED BY: Bell Somewhat TITLE Staff Manage DATE 8/24/2014 Conditions of Approval (if any):			

FOR RECORD ONLY

AUG 27 2014

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BS 8/24/2014