Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103		
District [(575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013		
1625 N. French Dr., Hohbs, NM 88240		WELL API NO.		
District II - (575) 748-1283 HO	30-025-42545			
District II - (575) 748-1283 811 8 First St., Artesia, NM 88210 Datriel III (505) 334-6178 HOBBSIOCDSERVATION DIVISION 1220 South St. Francis Dr.		5. Indicate Type of Lease STATE Z FEE		
1000 Rao Brazos Rd., Aztec. NM 87410				
District IV (505) 476-3460	6. State Oil & Gas Lease No.			
1220 South St. Francis Dr. 1000 Ruo Brazos Rd., Aztec, NM 87410 FEB 2 7 2018Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM		NMNM 33955		
87505				
SUNDRY NREGANED ORTS ON WELLS		7. Lease Name or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPOS				
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	Halfway SWD Federal # 001			
1. Type of Well: Oil Well Gas Well 🔽 Other		8. Well Number 001		
 Name of Operator R360 Permian Basin, LLC 		9. OGRID Number		
and the second	289936			
3. Address of Operator	10. Pool name or Wildcat			
3 Waterway Square Place Sui	SWD; Devonian			
4. Well Location		1		
	45 feet from the South line and 103	30 feet from the West line		
22				
Section 22	Township 20S Range 32E	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: PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL DOWNHOLE COMMINGLE	SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. P AND A CASING/CEMENT JOB	
CLOSED-LOOP SYSTEM Proposed SWD Survey	OTHER:	

 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.

R360 Permian Basin, LLC (Halfway) will conduct an Injection Survey for Halfway SWD #1 (30-025-42545). Administrative order SWD-1529 dated March 2, 2015, requires that within two years after commencing disposal, the operator shall conduct an injection survey. The survey will be completed in three days starting on March 6, 2018. Please see attached for proposed procedures.

SUBMIT DESULTS

	OODWIT KLOULIS			
	TO SA	NTA FE		
Sand Data		PROVAL		
Spud Date:	Rig Release Date:			
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
SIGNATURE	TITLE Environmental Specialist	DATE 2/15/18		
- maker	THEE	DATE STATIO		
Type or print name Stephanie Garza	E-mail address: Stephanieg@r360es.com	PHONE: 956-458-0515		
	or Record Only	DATE		
Conditions of Approval (if any) MXR	nown 2/27/20	218		
	1 1			

R360 Environmental Solutions LLC Halfway SWD Federal # 1 RA Tracer and Temperature Decay Survey Proposed Survey Procedures

Day 1:

- 1) Move in & rig up wire line unit and mast trailer (or crane)
- Pick up wire line tools consisting of Temperature tool with casing collar locator.
- 3) Assure that well has been shut in for 24 hours.

4) Open well and run in while recording wellbore temperature profile from surface to the wells total depth.

5) Correlate tool depth to packer signature (packer reported at 14,589 feet).

6) Pull temperature out of well and lay down temperature tool.

Day 2:

- 1) Pick up RA tracer tool and tune in well. Tie in tool depth to log-indicated packer depth from temperature survey.
- 2) Tag well bottom and pull natural gamma ray and casing collar locator survey log to 14,363 feet (200 feet above packer).
- Make 5-minute statistical checks at 14,590 (20 feet above 7" casing shoe), and 14,563 feet (or 10 feet above top of log-indicated packer).
- Pick up RA Tracer tool to 14,363 feet and Initiate injection at 60 gallons per minute.
- Eject RA slug and profile RA slug with overlapping passes from release depth into injection interval below casing show we're maintaining a constant injection rate.
- 6) Repeat steps 2 & 3.
- 7) Position RA Tracer tool at 14,600 feet (10' above 7" casing shoe).



- 8) Increase injection rate to 200 gpm.
- Release RA tracer slug and conduct 20-minute stationary survey while logging in time-drive.
- 10) Repeat steps 7 & 8.
- 11) Cease injection, run in and tag bottom of well.
- Pull natural gamma ray and casing collar locator survey log to 14,363 feet (200 feet above packer).
- 13) Pull out of well and lay down RA Tracer Survey tool.
- Re-start injection at 200 gpm for 6-12 hours to affect wellbore temperature profile.

Day 3:

- 1) Pick up wire line tools consisting of Temperature tool with casing collar locator.
- 2) Assure that well has been shut in for at least 1-2 hours.
- Open well and run in while recording wellbore temperature profile from surface to the well total depth.
- 4) Correlate tool depth to packer signature (packer reported at 14,589 feet).
- 5) Pull temperature out of well and lay down temperature tool.
- 6) Rig down and release wire line unit and mast trailer.

