Submit I Copy To Appropriate District Office	State of I town Mexico		Form C-103
istrict 1 – (575) 393-6161 Energy, Minerals and Natural Resources 225 N. French Dr., Hobbs, NM 88240		Revised July 18, 2013 WELL API NO.	
District II - (575) 748-1283	istrict II = (575) 748-1283 II S. First St., Artesia, NM 88210 istrict III = (505) 334-6178 100 Rio Brazos Rd., Aztec, NM 87410 Septe Fo. NM 875.05		30-025-29316
District III - (505) 334-6178			5. Indicate Type of Lease STATE FEE 🔀
District IV - (505) 476-3460			6. State Oil & Gas Lease No.
87505		7 Land Name and Link Association	
SUNDRY NOTICES AND REPORTS ON WELLS (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			7. Lease Name or Unit Agreement Name WW Hamilton
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other			8. Well Number 2Y
Name of Operator Silver Spike Energy Operating of NM, LLC			9. OGRID Number 300017
3. Address of Operator			10. Pool name or Wildcat
203 W. Wall St, Ste 920, Midland TX, 79701			Knowles Devonian
4. Well Location Unit Letter L: 1520 feet from the South line and 500 feet from the West line			
Section 35 Township 16-S Range 38-E NMPM Lea County			
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
3699' GR			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR			K ☐ ALTERING CASING ☐
TEMPORARILY ABANDON			——————————————————————————————————————
DOWNHOLE COMMINGLE			
CLOSED-LOOP SYSTEM DOONIAN INTERVAL DOTHER: Add additional Doonian Interval Doonian Interval Doonian Interval			
OTHER: Add addition や Devonian interval I OTHER:			
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of			
proposed completion or recompletion.			
5/23/2015 – 5/27/2015 Pull subpump, PU reverse unit w/ foam unit, DCs and bit, TIH and drill out cmt retainer and cmt @ 12398, drill down to 12515, TOOH			
w/ tools, LD reverse unit and tools, RU wireline and RIH w/ perf gun CCL & gamma, perf interval 12478 – 12498 w/ 4 spf, RD wireline,			
PU arrowset packer X-profile & SN, TIH and set packer @ 12460, swab to test interval, if successful add new Devonian interval to			
existing Devonian production stream.			
Spud Date: 5/23/15	Rig Release D	ate: 5/27/1	5
		-1:1	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
Thereby certify thay the information above is true and complete to the best of my knowledge and belief.			
SIGNATURE Ide DATE 5/22/15			
Type or print name Adam Cunyus E-mail address: adam@silverspikeenergy PHONE: (432) 684-4522 For State Use Only X103			
APPROVED BY:	TITLE	etroleum Engin	CEY DATE 06/22/15
Conditions of Approval (if any):			