Submit 1 Copy To Appropriate District			Form C-103	
Office District I – (575) 393-6161	Enanory Minanala and Natural Pacauraas		Revised July 18, 2013	
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283			WELL API NO. 30-025-3	8162
811 S. First St., Artesia, NM 88210	St., Artesia, NM 88210OIL CONSERVATION DEVISION D(505) 334-61781220 South St. Francis Dr.		5. Indicate Type of Lea	
<u>District III</u> – (505) 334-6178			STATE STATE -	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM 87505 8 2017		6. State Oil & Gas Leas	
1220 S. St. Francis Dr., Santa Fe, NM 87505		1 0 0 2017		
SUNDRY NOTICES AND REPORTS ON WERSECEVED			7. Lease Name or Unit	Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			YO State	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				
1. Type of Well: Oil Well Gas Well Other SWD Well			8. Well Number	1 /
2. Name of Operator			9. OGRID Number	
Raz Oil and Gas, LLC 3. Address of Operator			370507 10. Pool name or Wildcat	
PO Box 1180, Eunice, NM 88231			SWD; Devonian	
4. Well Location				
Unit Letter D	: 660 feet from the North	line and 8	feet from the	Westline /
Section 15	Township 21S	Range 35E	NMPM Lea	County
	11. Elevation (Show whether DR			
3587' GL				
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 WORK ALTERING CASING				
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PAND A				
DOWNHOLE COMMINGLE		CASING/CEMENT	JOD []	
CLOSED-LOOP SYSTEM				
OTHER:		OTHER: Swab tes	t, acid job, install inj pkr/tl	bg, initial MIT 🛛 🖂
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.				
Per AO SWD-1594-C, Raz Oil and Gas, LLC performed the following work:				
4/20/17 MIDLI WELL NULDOD to at DODE to 1500 and for 20 minutes and DILL with 5" alm and such string to such insitu water in				
4/20/17 - MIRU WSU, NU BOP, test BOPE to 1500 psi for 30 minutes, good. RIH with 5" pkr and swab string to swab insitu water in Devonian formation. Set pkr at 13428'.				
Devolual formation. Set pri at 15+20.				
4/21/17 - RIH with swab tools, made several runs to attempt to swab Devonian perfs, no swab. Notify Paul Kautz at OCD Hobbs of				
inability to swab Devonian insitu water. SDFWE.				
4/24/17 - RIH with 5" pkr/ws, PSA 13428'. Pumped 20,000 gals of 15% NEFE HCL acid with ball sealers. Performed step rate test.				
The second s				
4/25/17 – Tbg on slight vacuum. PxLD workstring.				
4/26 – 4/27/17 – RIH with injection pkr and IPC/lined tubing, PSA 13495'. Test TCA to 500#, good. ND BOPE, RDMO WSU.				
-				
	art box, perform initial MIT to 520 p		ood test witnessed by Geo	orge Bower – OCD
	d). RDMO pump truck. Well ready	for injection.		1D
2 nd Re-entry Date:	Rig Release Da	ata:		5WD 1594-B
Spud Date: 3/31/20	17 Kig Kelease Da	4	/17/2017	and-K
				1594 10
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
Mal P	A			
SIGNATURE WHOLE	only TITLE	Agent	DATE	5/5/2017
Type or print name Danny J. H	Jolcomh E-mail addres	s: danny@pwllc	net PHONE	: 806-471-5628
For State Use Only			I HONE	1 1
XI ALL MEANING AS ITT 5/8/2017				
APPROVED BY: DATE DATE DATE DATE				
Conditions of Approval (if any):	0	1		/ /

