Submit 1 Copy To Appropriate District Office	Office District I – (575) 393-6161 Energy, Minerals and Natural Resources District II – (575) 748-1283 B11 S. First St., Artesia, NM 88210 District III – (505) 334-6178 District IV – (505) 476-3460 District IV – (505) 476-3460 District IV – (505) A76-3460 District IV – (505)		Form C-103 Revised August 1, 2011
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
811 S. First St., Artesia, NM 88210			30-025-38171 5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410			STATE FEE
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM			6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WRIESEIVED (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.)			7. Lease Name or Unit Agreement Name SHELL 26 STATE
			8. Well Number 003
 Type of Well: Oil Well ☐ Gas Well ☐ Other INJECTION Name of Operator 			9. OGRID Number
REMNANT OIL OPERATING. LLC			370922
3. Address of Operator PO BOX 5375, Midland, TX 79704			10. Pool name or Wildcat CUERNO LARGO; UPPER PENNSYLVANIA
4. Well Location			
Unit Letter G: 2130 feet from the N line and 1980 feet from the E line			
Section 26 Townshi	<u> </u>	NMPM	County LEA
	11. Elevation (Show whether DR, 14314 GR	RKB, RT, GR, etc.,	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT FTDORT OF			
PERFORM REMEDIAL WORK		REMEDIAL WOR	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRI			
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL	CASING/CEMEN	
DOWN TOLL COMMINDEL			P&A R
OTHER: 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.			
Proposed Workplan			
Toposed Workplan			
Remnant Oil Operating is planning on plugging the Shell 26 State #3 pending NMOCD approval. Please find attached a			
"Current Wellbore Diagram" as well as a "Proposed" post P&A wellbore diagram. Remnant will clean out wellbore fill covering			
perforations (if any). This well will be plugged in accordance with NMOCD's "Conditions of Approval for Plugging & Abandonment"			
See changes			
	322 3		
		10	
NOTIFY OCD 24 HOURS PRIOR TO			
NOTIFY OCD 24 HOURS PRIOR TO BEGINNING PLUGGING OPERATIONS			
hereby certify that the information	shove is true and complete to the hest	of my knowledge	and helief
SIGNATURE TITLE Regulatory Affairs Coordinator DATE: 01/12/2018			
Type or print name Carie Stoker E-mail address: carie@stokeroilfield.com PHONE: 432.664.7659			
APPROVED BY: Mallutalan TITLE Petroleum Engr Specialist DATE 01/22/2018			
Conditions of Approval (if any):		V	2103 INTENT TO DAY EADIDES

©1 22 2019

Remnant Oil Operating Shell 26 State #3 LOCATION: See Below for SHL & BHL Current Wellbore Status -Rods + tubing have been pulled. FIELD: Cuerno Largo GL: 4314' LATEST UPDATE: 1/12/18 COUNTY: Lea KB: 4334 BY: MAL STATE: New Mexico SPUD DATE: 12/23/06 API No: 30-025-38171 Location: SHL: 2130 FNL & 1980' FEL, Sec 26, T 10-S, R 32-E 17-1/2" 13-3/8" 48# H-40 STC csg set @ 405', cmt'd w/ 365 sx, Hole TOC @ surf. 12-1/4" Hole 8-5/8" 24# J-55 8rd LTC csg set @ 3750', cmt'd w/ 1000 sx, TOC @ surf. 7-7/8" Perf @ 9209-226' Bough C Penn Hole Perf @ 9439-90' Ranger Lake Penn, squeezed 02/27/07 Perf @ 9579-81', 722-26' Penn Perf Pennsylvanian Strawn @ 10,074-350', 2 SPF, 48 holes. Acidized w/ 3000 gals 15% Canyon NEFE. Re-acidized w/ 10,000 gals 20% Ultragel Perf @ 10,074-350' Penn Strawn Perf Penn Canyon @ 9579-81', 722-26', 2 JSPF, 14 holes. Acidized w/ 2000 gals 15% NEFE HCI. Re-acidized w/ 5000 gals 20% Ultragel 5-1/2" 17# L-80 LTC csg set @ Perf Ranger Lake Penn @ 9439-90', 2 SPF, 17 10,449', cmt'd w/ 400 sx, TOC @ TD 10,449' holes. Acidized w/ 2500 gals 15% NEFE surf., DV Tool @ 8013' **PBTD** 10,353' Squeezed Ranger Lake Penn perfs w/ 90 sx 04/03/07 Perf Bough C Penn @ 9209-226', 2 SPF. Acidized w/ 3000 gals 15% NEFE

Remnant Oil Operating Shell 26 State #3 LOCATION: See Below for SHL & BHL Proposed P+A Wellbore Diagram GL: 4314' LATEST UPDATE: 1/12/18 FIELD: Cuerno Largo COUNTY: Lea KB: 4334 BY: MAL STATE: New Mexico SPUD DATE: 12/23/06 API No: 30-025-38171 cm+ Play from 100'- 0' Location: SHL: 2130 FNL & 1980' FEL, Sec 26, T 10-S, R 32-E 17-1/2" 13-3/8" 48# H-40 STC csg set @ 405', cmt'd w/ 365 sx, Hole CM+ plug from 450 350 to SURFACE 12-1/4" Hole 8-5/8" 24# J-55 8rd LTC csg set @ 3750', cmt'd w/ 1000 255x From 3,800-3,700' WOC+TAG 11111111 25 5x from 6,100'- 6,000' CM+ Plug from 7,100'- 7,000' Pressure test casing. 25 sx Class H PHA Mud 7-7/8" Perf @ 9209-226' Bough C Penn Hole Perf @ 9439-90' Ranger Lake Penn, squeezed 02/27/07 Perf @ 9579-81', 722-26' Penn Perf Pennsylvanian Strawn @ 10,074-350', 2 SPF, 48 holes. Acidized w/ 3000 gals 15% Canyon NEFE. Re-acidized w/ 10,000 gals 20% Ultragel Perf @ 10,074-350' Penn Strawn Perf Penn Canyon @ 9579-81', 722-26', 2 JSPF, 14 holes. Acidized w/ 2000 gals 15% NEFE HCI. Re-acidized w/ 5000 gals 20% Ultragel 03/20/07 5-1/2" 17# L-80 LTC csg set @ Perf Ranger Lake Penn @ 9439-90', 2 SPF, 17 10,449', cmt'd w/ 400 sx, TOC @ TD 10,449' holes. Acidized w/ 2500 gals 15% NEFE surf., DV Tool @ 8013' **PBTD** 10,353' Squeezed Ranger Lake Penn perfs w/ 90 sx Perf Bough C Penn @ 9209-226', 2 SPF. Acidized w/ 3000 gals 15% NEFE

CUT OFF WELLHEAD 3' BELOW GROUND LEVEL AND INSTALL UPRIGHT PLA MARKER