Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103			
<u>District 1</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Re-	sources WELL AP	Revised July 18, 2013 WELL API NO.			
<u>District II</u> – (575) 748-1283	OIL CONSERVATION DIVI	1 2	30-015-25653			
811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178	1220 South St. Francis D	5. Indicate	Type of Lease			
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	51 <i>r</i>	STATE FEE 6. State Oil & Gas Lease No.			
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa Le, IVIVI 67303		NM 59385			
87505	ICEC AND REPORTS ON WELLS		lame or Unit Agreement Name			
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			anie of Omt Agreement Name			
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			State			
1. Type of Well: Oil Well	Gas Well 🛛 Other	8. Well No	ımber 1			
2. Name of Operator		i i	9. OGRID Number			
	ON ENERGY PRODUCTION COMPANY		6137 10. Pool name or Wildcat			
3. Address of Operator	/EST SHERIDAN AVENUË, OKC, OK 73	1	74480 Ceder Canyon; Morrow (Gas)			
4. Well Location						
Unit Letter 2: 198	0 feet from the North line and	660 feet from the	West line			
Section 2	Township 24S Range	29E NMPM	Eddy, County New Mexico			
	11. Elevation (Show whether DR, RKB,		THE SECOND			
		CN3 - 12 - 15 - 1				
12. Check	Appropriate Box to Indicate Nature	of Notice, Report or	Other Data			
NOTICE OF IN	NTENTION TO:	SUBSEQUEN	T REPORT OF:			
PERFORM REMEDIAL WORK		EDIAL WORK	☐ ALTERING CASING ☐			
TEMPORARILY ABANDON		MENCE DRILLING OPN	S. P AND A			
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL CASI	NG/CEMENT JOB				
CLOSED-LOOP SYSTEM						
OTHER:	OTHE					
13. Describe proposed or composed with proposed with proposed completion or re	pleted operations. (Clearly state all pertiner ork). SEE RULE 19.15.7.14 NMAC. For completion.	nt details, and give pertin Multiple Completions: A	ent dates, including estimated date attach wellbore diagram of			
proposes compression or re						
Devon Energy Production Comp	any, LP Respectfully requests to run an MIT	on the referenced well wi	th the procedures attached.			
		•				
TA'ing well to bring well into O	CD compliance, until well can be evaluated.		NM OIL CONSERVATION ARTESIA DISTRICT			
			APR 1 3 2015			
Attached: Procedures, Current	Wellbore, & Proposed Wellbore		/			
			RECEIVED			
I hereby certify that the information	aboye is true and complete to the best of n	ny knowledge and belief				
Z R L h	all has					
SIGNATURE	TITLE Regulatory	Compliance Professiona	I DATE 04.10.15			
Type or print name Erin Workman	E-mail address: <u>Erin.workm</u>	an@dvn.com	PHONE: (405)552-7970			
For State Use Only		75 ~				
APPROVED BY	OUL TITLE DISTOR	1 CHOW	MDATE 4/13/15			
Conditions of Approval (if any):	111111111111111111111111111111111111111					

APPROVED BY Conditions of Approval (if any):

Safety:

All personnel will wear hard hats, safety glasses with side shields, and steel toed boots while on location. Assess wellhead working height for safety. If needed, use work platform or man-lift for fall protection. Tailgate safety meetings are to be held each morning prior to beginning work and with prior to change in operation.

H B 2 State # 1

Procedure:

- 1. Test and/or install and test anchors. MIRU WSU. Spot all necessary equipment. Record pressures on tbg and csg. Top kill tbg (if required) with a minimum of 4% KCL fluid.
- 2. ND wellhead, NU and test BOP per Devon guidelines
- 3. Install TIW valve w/ pressure gauge on top of tubing. Pump down csg bringing pressure to 700psi and hold for 10 min (use minimum of 4% KCL). Monitor tbg and csg pressure while pumping fluid. If tbg and csg pressure remain constant after 25bbls report to Devon Engineer.
- 4. Close TIW valve and Attempt to unset arrowset packer @ 13,329', if unsuccessful attempt to release from on/off tool. If unable to release packer or get off packer proceed to step 5. If packer releases TOOH w/ tbg recording BHA and proceed to step 11

Note: Have a Weatherford tool hand and fishing hand on location to release packer

- 5. MIRU wireline unit and make gauge run down to tbg blockage @ 12,130 with spudder bars and CCL (Contact engineer with CCL log). RIH with Chemical cutter and cut tbg based off CCL log.
- 6. TOOH strapping tbg on the way out(if tbg is in bad condition lay it down and pick up Devon workstring).

Note: Strap all tbg fished out of the hole and record depth of new fish top with each cut

- 7. RIH w/ overshot, collars and jars. Latch onto fish and attempt to jar fish free. If unsuccessful TOOH and lay down collars, TIH w/ overshot and ported sub, latch onto fish. RU wireline and RIH with outside backoff shot. Backoff tbg 2-3 jts below tbg obstruction and TOOH.
- 8. If backoff shot fails to backoff tbg, Release overshot and TOOH. Pickup and RIH w/ 200' washpipe and external cutter. Wash over fish to 12,000' and cut tbg. TOOH w/ fish, check if bottom of fish is plugged. If tbg plugged make another run with external cutter, cutting an additional 150'.

Note: If unable to fish the with either method above we will need to call for coil the to clean out the obstruction.

- 9. When clear tbg is reached lay down wash pipe and RIH w/ overshot, and latch onto fish. RU wireline, run in w/ chemical cutter and cut tbg 1-2 jts above packer (base cut off CCL log cut tbg in middle jt). TOOH.
- 10. RIH w/ overshot, collars and jars. Latch onto fish and attempt to jar packer free. If unable to move packer TOOH.

11. Pick up and RIH w/ 5" CIBP setting plug 50' above current fish top (If able to release packer in step 4 set CIBP @ 13,400').

Note: Consult w/ Devon Engineer and State Rep prior to setting CIBP

- 12. RU wireline, RIH and dump bail 35' of sand on top of CIBP.
- 13. RIH w/ tbg open ended and tag sand. Pick up 100', ND BOP, NU wellhead, circulate hole w/ 4% KCL w/ corrosion inhibitor (about 480 bbls). Pressure CSG to 700 psi w/ chart recorder for 30 min.
- 14. RDMO

Contact	Company	Office #	Mobile #	
Mitchel Doolin	Devon (engr)	405-552-7921	307-371-6875	
· Danny Velo	Compl Foreman	575-748-1806	575-703-3360	
Aaron Kidd	Assistant Foreman	575-748-9936	575-513-1770	

DVN: H B 2 State 1

API #30-015-25653

SL: 1,980' FNL & 660 FWL

Sec 2-T24S-R29E Eddy County, NM

3/5/15

WBS#

Purpose: Fish tbg down to Packer, Temporarily Abandon Wellbore

GLM: 3,067'

KBM: 3,092'

KB:

25' AGL

Well spud -

T.D. - 14,030'; PBTD - 14,030'

Casing and Tubing Data:

Size	Wt.	Grade	Interval	(80% S.F.) Collapse	(80% S.F.) Burst	Drift	Capacity (bbls/ft)
13-3/8"	61	K-55	0 – 275'	·		-	•
10-3/4"	60.7	HC-95	0 – 3,025	-	-		-
7-5/8"	39	P110	0 – 10;430	e 6,296	8,688	6.5"	0.0445
5" Liner	18	N-80	9,924' – 14,030'	8,392	8,112	4.151"	0.01776
2-3/8"	4.7	N-80	0 -13,321'	9,424	8,960	1.901"	0.003867

^{2-3/8&}quot; x 5" csg capacity: 0.01/228 bbl/ft, 2-3/8" x 7-5/8" csg capacity: 0.03902 bbl/ft

Existing Production string (top down):

XX Jt, 2-3/8", 4.7#, N-80 tbg (13,321')-Depth based on wellview report

Thg blockage @ 12,130', perforated thg @ 12,113'. Believe Packer @ 13,329' is the reason for thg being stuck.

^{5&}quot; csg - Liner Top @ 9,924'



