Submit 3 Copies To Appropriate District Office	Francis Manuals and No. 11 December 12		Form C-103 May 27, 2004
District I Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
District II OUL CONSERVATION DIVISION		30-015-29345	
District III 1301 W. Grand Ave., Artesia, NM 88210 1220 South St. Francis Dr.		5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410		STATE S FEE	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		6. State Oil & Gas Lease No.	
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 Cotton Draw Unit
PROPOSALS.)			
1. Type of Well: Oil Well	Gas Well Other	NEOLIVED	8. Well Number
2. Name of Operator	The state of the s	SEP 2 3 2005	9. OGRID Number
Devon Energy Production Compan	v LP	OCD-APITESIA	6137
3. Address of Operator			10. Pool name or Wildcat
20 North Broadway Oklahoma City, Oklahoma 73102-8260 (405) 552-7802			
4. Well Location			
Unit Letter L: 1650 feet from the south line and 660 feet from the west line			
	Township 25S Rang		County Eddy
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
Pit or Below-grade Tank Application □ or Closure □			
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water			
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construction Material			
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	_ 1	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRIL	LING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL] CASING/CEMENT	JOB 🗌
OTHER DOWN IN THE PARTY OF THE			
OTHER: Re-completion to Bone Springs 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 1103. For Multiple Completions: Attach wellbore diagram of proposed completion			
or recompletion.			
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1/8/05-2/14/05:			
MIRU PU. ND WH. No tbg in well. PU tbg & RIH w/impression block, no indention. RIH w/bit & clean out sand & tagged RBP. RIH			
w/retr head & latched RBP. RIs & POOH. RIH w/bit & tbg, circ hole w/2% KCL. POOH. Perf Bone Spring 9428-45' & 8725-68'.			
RIH w/pkr & tbg & acidize 9428-45' & 8725-68'. RIH w/pkr & tbg & acidize 9428-45' w/1500 gal 7.5% NEFe. Fld & swab back.			
POOH. RIH w/RBP & set @ 7195'. Dmp 2 sx sand on top. RIH w/cmt retainer to 7540'. Squeezed Delaware perfs 7620-71' w/150 sx			
Cl C w/5pps 100 mesh sand. Sting out of retainer & rev out 30 sx cmt. POOH. RIH w/bit, DC's & tbg & drill out retainer & cmt to 7671'. Tst sqz to 500# - ok. Frac 9428-45' zone down tbg w/116,000# 16/30 Ottawa & RC. Screened out w/6000# 16/30 RC in tbg.			
Flow back sd, flow to tank. Kill well w/brine & set RBP above zone. Acidize 8725-68 w/4000 gal 7.5% NEFe. Flow back, swab. Frac			
dwn tbg, screened out w/32,000# in fm, 7600# in tbg. Rls pkr & POOH. RIH w/ret tool & tbg to 7501'. TIH & tagged sn @ 8362'.			
Circ out sn @ 8394'. RIH w/string mill & dressed off DV. RIH w/retr tool & wshd sn to RBP. Ltchd RBP & POOH. RIH w/prod tbg to			
9415'. RIH w/pmp & rods, set PU. Hung well on.			
<u> </u>			
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan.			
SIGNATURE	TITLE_	Senior Engineering Tec	hnician DATE9/21/05
Type or print name \$tephanie A.	Ysasaga F-mail address	Stephanie.Ysasaga@dvn.c	om Telephone No. (405) 552-7802
For State Use Only	1 gasaga 15-man additios.	orphum. I sasaga@uvii.c	
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APPROVED BY:	TIT	LE	DATE
Conditions of Approval (if any):			