Submit 1 Copy To Appropriate District Office District 1 – (575) 393-6161 State of New Mexico Energy, Minerals and Natural Resources	Form C-103 Revised July 18, 2013		
 <u>District 1</u> – (575) 393-6161 Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240 	WELL API NO.		
District II $-(575)$ 748-1283	30-025-33713		
orr S. rist St., Altosa, Nil 60210	5. Indicate Type of Lease		
1000 Rio Brazos Rd. Aztec. NM 87410	STATE 🛛 FEE 🗌		
District IV - (505) 476-3460 Santa Fe, NM 87505 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	7. Lease Name or Unit Agreement Name		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	TOWNSEND STATE		
PROPOSALS.) 1. Type of Well: Oil Well I Gas Well I Other	8. Well Number		
2. Name of Operator Devon Energy Production Company, LP	9. OGRID Number 6137		
3. Address of Operator	10. Pool name or Wildcat		
333 W. Sheridan Avenue, Oklahoma City, OK 73102	BIG DOG;STRAWN, SOUTH		
4. Well Location RECEIVED			
Unit Letter P :3526_feet from theSouth line and 727	feet from the East line		
Section 02 Township 16S Range 35E	NMPM Lea County, NM		
11. Elevation (Show whether DR, RKB, RT, GR, etc.			
4001' KB; 3983'GL; 18' KB to GL			
PE CONVERSION REMEDIAL WOR			
	ТЈОВ		
Oi OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and the state of the stat	d give pertinent dates including estimated date		
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Co proposed completion or recompletion.			
 6/11/15MIRU for P&A. POOH w/ rod string. Unable to release TAC. Cut & rel Spot 30 sx Cl H @ 11,173'. No tag. Re-spot 30 sx Cl H @ 11,173'. Tagged TOC Spot 25 sx Cl H @ 9,450'. ETOC @ 9,226'. (T.Wolfcamp @ 9,415'). Spot 25 sx Cl H @ 8,150'. ETOC @ 7,926. (T.Abo @ 8,103') Perfed sqz holes @ 6,230'. Pressured to 1000 psi. Spot 75 sx Cl C @ 6,230'. Tagged Spot 25 sx Cl C @ 4,800'. Tagged TOC @ 4,570'. (8-5/8" shoe @ 4,750') Perfed sqz holes @ 3,050'. Pumped 30 sx Cl C, In/Out on 8-5/8" x 5-1/2" csg. Ta Perfed sqz holes @ 1,837'. Pumped 30 sx Cl C, In/Out on 8-5/8" x 5-1/2" csg. Ta Perfed sqz holes @ 450'. Pumped 125 sx Cl C, In/Out on 8-5/8" x 5-1/2" csg. to su 7/2/15Cut wellhead off. Set dry hole marker. Wellbore plugged & abandoned. 	 @ 10,696'. ged TOC @ 5,628'. (T.Glorieta @ 6,230') gged TOC @ 2,922' (T. Yates @ 3,050') gged TOC @ 1,730'. (Rustler @ 1,837') 		
Spud Date: Rig Release Date:			
I hereby certify that the information above is true and complete to the best of my knowledge	e and beliet.		
SIGNATURE Round Stack TITLEOperations_Technician	DATE 7-7-15		
Type or print name Ronnie Slack E _z mail address: _Ronnie.Slack@dvn.com Pl	HONE: 405-552-4615		
For State Use Only			
APPROVED BY: Maley Drawn TITLE Dist. Supe	WILDOU DATE 7/13/2015		
Conditions of Approval (if any):	JUL 1 8 2015 W		

ell Name: TOWNSEND STATE 1	Field: BIG DOG SC	UTH				
cation: SHL 3526' FSL & 727' FEL; 2-T165-I			State: NM			
vation: 3983' GLM; 4001.5' KBM KB - 18		6 Oria	ig Cmpl Date: 3/14/1997; Strawn Lateral-9/16/97			
I#: 30-025-33713 Prepared by: Ronnie Sla		Rev:	,			
	t dry hole marker. (7/2/15)		WELLBORE PLUGGED & ABANDONED 7-2-2015			
17-1/2" Hole 13-3/8", 48#, @ 400' Cmt'd w/405 sx CL C Perfed sqz holes @ 450'. 9# Mud	to surface Pumped 125 sx CI C to surface. (6/30/	5)		<u>MD</u> 11465 11475	DEG 6 12	<u>TVD</u> 11461 11471
Tagged TOC @ 1,730' (6				11510 11543 11584 11615	28 50 72 90	11504 11529 11550 11554
9# Mud	7'. Pump 30 sx CI C in/out. (6/30/15)			12420	93	11471
Tagged TOC @ 2,922'. (Perfed sqz holes @ 3,050	5/30/15))'. Pump 30 sx CI C in/out. (6/29/15)			Rustler	CMPL REPOR 1,837'	T
9# Mud				Yates San Andreas Glorieta Abo	3,050' 4,720' 6,230' 8,103'	
11" Hole <u>8-5/8", 32#, @ 4,750</u> Cmt'd w/1675 sx to su Spot 25 sx CI C @ 4,800". 1	rface 'agged TOC @ 4,570'. (6/29/15)			T.Wolfcamp T.Canyon T.Strawn	9,415' 11,045' 11,458'	
9# Mud 5 Csg leak 5,512-5,531, sqzd	w/250 sx. CTOC @ 3,600' (4/8/11)					
Tagged TOC @ 5,628'. (6/2 Parted csg @ 5,817'. Mill Parted csg @ 5,817'. Mill	ed through (6/22/15)	M6/15)		L		
9# Mud 2 7140' TOC (CBL)	PU to 1000 psi, held. Spot 75 sx CI C (/20/15)				
Spot 25 sx Cl H @ 8,150'. E	TOC @ 7,926'. (6/25/15)					
9# Mud Spot 25 sx Cl H @ 9,450'. E 9# Mud	TOC @ 9,226'. (6/25/15)					
	25/15) ag. Respot 30 sx Cl H @ 11,173' <i>(6/24/1</i>	5)				
TOF (2-7/8" tbg) @ 11,183'. TAC @ 11,287'. Attempted						
Shot circ holes @ 11,377' Perfed Tbg @ 11,333' (6/ 1", 7/8", 3/4" rod string (12 SN @ 11,422' Bull Plug @ 11,460' <u>11,462' MD KOP</u>	16/15)					
11,462' MD KOP						
	4-3/4" Open Hole		BHL; 2626' FS Lot 17, Sectio	SL & 346' FEL on 2-T16S-R35E	:	
			12,420' MD 11,471' TVD	(8/19/97))		
(STRA 40' cmt plug	WN OPEN HOLE LATERAL-958' LATE <u>11,462' - 12,420'</u>	RAL)				
(STRA 40' cmt plug 5 <u>trawn Perfs</u> 11,501' - 11540' 7-7/8" Hole						
5-1/2", 17#, @ 11,805' 11,805' TD Cmt'd w/1200 sx						