3160-4 ust 1999)

See instructions and spaces for additional data on reverse side)

N.M. Oil Cons. DIV-Dist. 2

DEPARTMENT OF THE DERION. Grand Avenue

FORM APROVED OMB NO. 1004-0137

BUREAU OF LAND MANAGEMENT AND LOG 88210
WELL COMPLETION OR RECOMPLETION REPORT AND LOG 88210 EXPIRES: NOVEMBER 30, 2000 5. Lease Serial No. NMNM0405444A 1a. Type of Well Gas Well Dry Other 6. If Indian, Allottee or Tribe Name New Well Work Over Deepen Plug Back Diff. Resvr., b. Type of Completion 7. Unit or CA Agreement Name and No. Other 2. Name of Operator **DEVON ENERGY PRODUCTION COMPANY, LP** 8 Lease Name and Well No. 3. Address 3a. Phone No. (include area code) Todd 22 K Federal 11 20 North Broadway, Ste 1500 405-552-8198 Oklahoma City, OK 73102-8260 30-015-33107 4. Location of Well (Report location clearly and in accordance with Federal requirements) 10. Field and Pool, or Exploratory Ingle Wells - Delaware At Surface RECEIVED NESW 1980 FSL 1980 FWL 11. Sec, T., R., M., on Block and At top prod. Interval reported below Survey or Area APR 1 9 2005 22 23S 31E 12. County or Parish 13. State At total Depth OOD:ARTERIA Eddy 4. Date Spudded 16. Date Completed 17. Elevations (DR, RKB, RT, GL) 15. Date T.D. Reached 3/12/2005 D & A Ready to Prod. 12/23/2004 1/9/2004 3396 GL 20. Depth Bridge Plug Set: 19. Plug Back T.D.: MD 8. Total Depth: MD MD TVD TVI TVI 21. Type Electric & Other Mechanical Logs Run (Submit copy of each) Was well cored? √ No Yes (Submit analysis) Was DST run? √ No Yes (Submit report) √No Yes (Submit copy) Directional Survey? 'EX-AIT Slurry Vol. Stage Cementer Hole Size Size/Grade Wt. (#/ft.) Top (MD) Bottom (MD) No. of Sks. & Type Cement (BBL) Cement Top* Amount Pulled Depth 17 1/2" 13 3/8" H-40 48 0 832' 625 sx Poz, 200 CI C; circ 106 sx 0 11" 8 5/8" J-44 32 0 4195 700 sx Poz, 300 CI C; 36 sx 0 7 7/8" 5 1/2" J-55 15.5/17.0 0 8225 325 35/65 Poz, 550 60/40 Poz; circ 45 sx Tubing Record Size Depth Set (MD) Packer Depth (MD Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) 2 7/8" 7938 Producing Intervals Perforation Record Top **Bottom** Perforated Interval Size No. Holes Perf. Status Formation 8045 6912 6912-8045 **Delaware Brushy Canyon** 114 **Producing** ACCEPTED FOR RECORD Acid, Fracture, Treatment, Cement Squeeze, Etc. Depth Interval Amount and Type of Material 18 2005 8035-8045' Acidize w/ 2000 gals 10% acetic acid; Frac w/ 120,000# 16/30 Ottawa sn. Acidize w/ 1500 gals 7.5% Pentol; Frac w/ 28,000# 16/30 Ottawa sn. 6408-7233' ALEXIS C: 6912-7030 Acidize w/ 1500 gals 7.5% Pentol PETROLEUM ENGINEER 8. Production - Interval A Date First Hours Test Oil Gravity Oil BBL Gas MCF Corr. API Gas Gravity ²roduced Test Date Water BBL **Production Method** Tested Production 3/12/2005 2/23/2005 108 24 95 137 Choke Tbg. Press Flwg SI Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status Size 150 50 108 137 880 95 8a. Production - Interval B Date First Hours Test Oil Gravity ²roduced **Test Date** Tested Production Oil BBL Gas MCF Water BBL Corr. API Gas Gravity Production Method Choke Tbg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas: Oil Ratio Well Status Size Flwg SI Csg. Press

	uction - Interva											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BE	3L	Oil Gravity Corr. API	Gas Gravity	Pro	oduction Method	
Choke Size	Tbg. Press. Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BE	3L	Gas : Oil Ratio	Vell Status			
28c Produ	uction - Interva			L	<u> </u>	<u> </u>						
Date First		Hours	Test					Oil Gravity				
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water BE	3L	L Corr. API Gas Gravity		Pro	Production Method	
Choke Size	Ibg. Press. Flwg Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BE	3L	Gas : Oil Ratio	Well Status			
			itional data on re	everse side)	L	L						
Disposition of Gas (Sold, used for fuel, vented, etc.) SOLD												
Summary o	ummary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers											
stem tests,	•	th interval te	and contents the ested, cushion u	•								
Formation		Тор	Bottom	Descrip	riptions, Contents, etc.		Name				Top Meas. Dept	h
							Dela					545 880 4044 4276 8158
/18/05 MII /19/05 Sp /20/05 RII /21/05 Ac /22/05 Se /26/05 PC /28/05 Frz /29/05 RcI /1/05 Acid //2/05 RII //2/05 RII //2/05 RII	potted 1500 ga IH & perf 8035 cidize w/ 2000 et plug @ 7672 OOH w/ plug tr OOH w/ pkr & se dize w/ 1500 g I pkr & RIH to IH w/ pump & In the control of the control Ctrical/Mechan	als acid @ 86 i-8045'; 30 s gals 10% ac 2' & test to 3 o 7141'. PO i-16/30 Ottav et @ 7030'. gals 7.5% Pe RBP, rel RB rods. Hang ents:	050'. hots. cetic acid. Frac 000# - ok. POH OH w/ pkr to 69 wa sn. Rel pkr 8 entol. P & POOH. well on. full set req'd) d cement verific	H & set pkr (in 12). R POOH with a pool of the control of the con	7133'. Aci	idize w/ 150 w/ plug & se c Report nalysis	3. [7. (s 7.% Pentol. 6912'. DST Report Other	ts. RIH w/ plug &	urvey	inchestion (V	
hereby cei	rtify that the fo	oregoing and	attached inform	nation is cor	nplete and c	correct as de	eterm	nined from all av	vailable records (see attached	instructions)*	
Jame (Plea	ase print)	000	Morvelle	Adams	<u>.</u>	Titl			r. Staff Engineeri	ng Techniciar	1	
Signature	2 1001 and	Tillo 1211 S.C	Socion 1312 =	oko it a ari	for any no	Dat		4/7/20		r agency of the	United States any f	ialea
			sentations as to a				and l	winding to make to	any vepariment o	agency or me	onned diates affy f	a13 ೮ ,



DRILLING INC. Oil Well Drilling Contractor

Post Office Box 160 • Artesia, NM 88211-0160 • Office (505) 748-8704 • Fax (505) 748-8719

January 10, 2005

Devon Energy Production Company, LP 20 North Broadway, Suite 1500 Oklahoma City, Oklahoma 73102 Re: Todd 22 "K" Fed # 11 Section 22, T-23-S, R-31-E Eddy County, New Mexico

Attention: Dave Auit

The following is a Deviation Survey on the above referenced well in Eddy County, New Mexico:

206' - 1/4°	2506' - 1°	4951' - 2 1/2°	8020' - 1 1/2'
433' - 1°	2986' - 2°	5201' - 2 1/4°	8224' - 1 3/4°
644' - 1 3/4°	3460' - 1 1/2°	5683' - 1 · 3/4°	
802' - 1 1/2°	3701' - 1 3/4°	6138'- 1°	
1195' - 2°	3922' - 1 3/4°	6575' - 1°	
1603' - 1 1/2°	4195' - 1 1/2°	7050' - 1 1/2°	
2098' - 3/4°	4495' - 1°	7520' - 1 1/4°	

Sincerely,

Jerry W. Wilbanks

President

STATE OF NEW MEXICO)

COUNTY OF CHAVES)

The foregoing was acknowledged before me this 10th day of January, 2005 by Jerry W. Wilbanks.

MY COMMISSION EXPIRES

June 19th, 2007

NOTARY PUBLIC S