Form 3160-4 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137

			BUREAU	J OF L	AND	MANAG	EMEN	Γ				l	Expires:	Noven	nber 30, 2000
	WELL (	COMPL	ETION O	R RE	CON	<b>IPLETIC</b>	ON RE	PORT	AND L	.OG			ase Serial N IMNM0557		
la. Type of	Well 🔯	Oil Well	Gas Vew Well	Well D Wo	D D		other eepen	Plug	, Back	□ Diff.	Decur	6. If	Indian, Allo	ottee o	r Tribe Name
o. Type of	Completion	Other		<u></u>				ı rug	Back	U Diii.	KCSVI.	7. U	nit or CA A	greem	ent Name and No.
2. Name of DEVON	Operator NENERGY	PRODUC	TION CO.	LP	1	Contact: K			i om@dvn	.com			ase Name a		
3. Address	20 NORTI OKLAHO		WAY OK 73102	2-8260				Phone No 405.228	o. (include 3.7512	area cod	e)	9. A	PI Well No.		30-015-33035
4. Location	of Well (Re	port location	on clearly an	d in acc	ordan	ce with Fed	eral requ	uirements	)*						Exploratory
At surfa	ce SWNV	V 2310FN	L 215FWL									11. 8	Sec., T., R.,	M., or	Block and Survey
At top p	rod interval r	eported be	low SWI	<b>N</b> W 231	10FNL	215FWL							County or Pa		17S R27E Mer NMP
At total		NW 2310	FNL 215FV		5 1			16 D :	0 1			E	DDY		NM NM
14. Date Sr 09/11/2				ate T.D. /19/200		ied		□ D &	Complete A 8/2003	ed Ready to	Prod.	17. I		73 GL	B, RT, GL)*
18. Total D	epth:	MD TVD	3500		19. I	Plug Back 1	`.D.:	MD TVD	34	88	20. De	oth Bri	dge Plug Se		MD TVD
21. Type E PEX H	lectric & Oth RLA NGT FI	er Mechan MI CBL	ical Logs R	un (Sub	mit co	py of each)				Was	s well core S DST run? ectional Su	,	<ul><li>№ No</li><li>№ No</li><li>№ No</li></ul>	Yes	s (Submit analysis) s (Submit analysis) s (Submit analysis)
23. Casing ar	nd Liner Reco	ord (Repor	rt all strings	set in w	vell)										· · · · · · · · · · · · · · · · · · ·
Hole Size	Size/G	rade	Wt. (#/ft.)	To (MI		Bottom (MD)	-	Cementer epth	4	f Sks. & of Cement	Slurry (BE		Cement 7	Гор*	Amount Pulled
12.250	8.	625 J55	24.0		0	320	+			33	30			0	
7.875	5.	500 J55	15.5	<b>-</b>	0	3488	3		<u> </u>	75	50			60	
		-					-								
													<u>-</u>		
24. Tubing Size	Depth Set (M	(D) Pa	cker Depth	(MD)	Siz	e Den	th Set (N	4D) I B	acker De	oth (MD)	Size	l De	pth Set (MI	D)	Packer Depth (MD)
2.875		3281	eker Beptil	(IVID)	512	С	ur bet (I	10) 1	acker De	ptii (IVID)	Size	1	pui set (wii	,	Tacker Deput (MD)
25. Produci	ng Intervals	,				26	. Perfora	tion Reco	ord	-					
	ormation		Тор		Bot	tom	P	erforated			Size	1	No. Holes		Perf. Status
<u>A)</u> <u>G</u> B)	SLORIETA Y	reso		2949	_	3286			2949 1	O 3286		-	40	PRO	DUCING
C)												$\dashv$		<u> </u>	
D)															
	racture, Treat		ent Squeeze	e, Etc.						1 T C	Matarial				
4	Depth Interva 29		86 ACIDIZE	ED W/25	500 GA	L 15% NEF	E; FRAC		nount and		_	500# 16	6/30 & 87,25	0# 20/	40 RECEIVED
					_		-				****				NOV 9 4 2003
28 Deadust	ion - Interval	Δ													OCD-ARTESIA
Date First	Test	Hours	Test	Oil	To	ias	Water	Oil G	ravity	Gas		Product	ion Method		
Produced 10/08/2003	Date 10/25/2003	Tested 24	Production	BBL 88.0	N	151.0	BBL 662.0	Corr.	API 40.6	Grav	rity			IC PU	MPING UNIT
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	0	ias	Water	Gas:C	Dil	Well	Status		222071		
Size	Flwg. 0 SI	Press. 30.0	Rate	BBL 88	N	151	BBL 662	Ratio	1716		POW				
28a. Produc	tion - Interva	ıl B													
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		ias ACF	Water BBL	Oil G Corr.		Gas Grav	rity	Product	ion Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL			Water BBL	Gas:C Ratio		Well	Status	L			

28b. Proc	luction - Interv	al C									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravi	ity	Production Method	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status	•	
28c. Proc	luction - Interv	al D	<u>,ı                                    </u>	<b>!</b>	L			<u> </u>			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Grav	rity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status	** · · · · · · · · · · · · · · · · · ·	
29. Dispo	osition of Gas(a	Sold, used	for fuel, vent	ed, etc.)		<u> </u>	I	•			
30. Sumr	nary of Porous	Zones (In	clude Aquife	rs):					31. For	rmation (Log) Markers	
tests,							d all drill-stem id shut-in pressure	s			
	Formation		Тор	Bottom		Descript	ions, Contents, etc	÷.		Top Meas. Depth	
GLORIETA YESO			2952 3014	3014 3500		* ,4' ' ,			GF SA GL YE	1260 1572 2952 3014	
									'`	.50	3014
			in .								
32. Addi 10/2/ 10/4/	tional remarks /03 - Perf 294 /03 - Acidized	(include p 9' - 3286' Yeso w/2	lugging proce 1 spf set pl 2500 gal 15	edure): kr @ 2890' % NeFe	total hole	es 40			_1		
10/5/ 87,2	/03 - Frac'd w 50# 20/40 sd. /03 - RIH Roc	/22,000 g	al Fresh wa	ter & 85,00	•	ua Frac 100	00, 20,500# 16/3	0 &			
, , , ,			, , , a., g	on produc							
	e enclosed atta										
	ectrical/Mecha andry Notice for	-	•	- /		<ol> <li>Geologi</li> <li>Core Ar</li> </ol>	-		. DST Re Other:	port 4. Direc	ctional Survey
J. 30	indry Notice ic	n prugging	and cement	vermeation		o. Cole Al	narysis	,	Omer:		
34. I here	eby certify that	the forego	_			•	orrect as determined by the BLM W			e records (see attached instru	ctions):
			F	or DEVON	ENERG	Y PRODUC	CTION CO. LP,	sent to the	Carlsba	d	
Name	e (please print)	KAREN	СОТТОМ				Title <u>E</u>	NGINEE	RING TE	CHNICIAN	
Signa	ature	(Electror	nic Submissi	on)			Date <u>1</u>	1/20/2003	3		

LOCATION 2310' FNL &	215' FWL, Section 37, T17	S, R27E, Eddy County NM
OPERATOR Devon Energ	y Production Co.	
DRILLING CONTRACTOR U	nited Drilling, Inc.	
	•	an authorized representative described well and had con-
	and obtained the following	g results:
Degrees @ Depth	Degrees @ Depth	Degrees @ Depth
3/4° 114'	1/2° 3500'	
3/4° 330'		
1/4° 775'		
1/2° 1245'		
3/4° 1715'		
3/4° 2185'		RECEIVED
3/4° 2623'	<del></del>	NOV 2 4 70113
0	<del></del>	
3/4 3094'		**************************************
	Drilling Contractor	United Drilling, Inc.
•	Ву:	Cural Slave
•	- <u>-</u>	Angel Salazar Vice President
	_	
Subscribed and sworn to	before me this 24 th day	of September,
20 <i>03</i> ·		•
	Kasma	Jankensley Notary Publicy

•

•

•