ORIGINAL

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

Form ACO-1
September 1999
Form Must Be Typed

AMEN DED

Operator: License #_32887	API No. 15 - 125-31515-0000
Name: Endeavor Energy Resources, LP	County: Montgomery
Address: PO Box 40	
City/State/Zip: Delaware, OK 74027	660 feet from S / (circle one) Line of Section
Purchaser: Seminole Energy Services	2310 feet from 🗗 W (circle one) Line of Section
Operator Contact Person: Joe Driskill	Footages Calculated from Nearest Outside Section Corner:
Phone: (918) 467-3111	(circle one) QD SE NW SW
Contractor: Name: Well Refined Drilling	Lease Name: Dennis Well #: 34-4
License: 33072	Field Name: Cherokee Basin Coal Area
Wellsite Geologist: NA	Producing Formation: Flemming - Riverton
Designate Type of Completion:	Elevation: Ground: 789.1 Kelly Bushing:
New Well Re-Entry Workover	Total Depth: 980 Plug Back Total Depth: 973
OilSWDSIOWTemp. Abd.	Amount of Surface Pipe Set and Cemented at ²¹ Feet
✓ GasENHRSIGW	Multiple Stage Cementing Collar Used? ☐ Yes No
Dry Other (Core, WSW, Expl., Cathodic, etc)	If yes, show depth-setFeet
If Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from. 21
Operator: NA	surface
Well Name:	feet depth to surface w/ 4 SX CM1.
Original Comp. Date: Original Total Depth:	Drilling Fluid Management Plan
Deepening Re-perf Conv. to Enhr./SWD	(Data must be collected from the Reserve Pit)
Plug Back Plug Back Total Depth	Chloride content ppm Fluid volume bbls
Commingled Docket No.	Dewatering method used
	Location of fluid disposal if hauled offsite:
Dual Completion Docket No Other (SWD or Enhr.?) Docket No	Operator Name:
Other (SWD of Entil.?) Docker No	Lease Name:License No.:
1-27-08 1-28-08 5-14-08 Spud Date or Date Reached TD Completion Date or	Quarter Sec Twp S. R East West
Recompletion Date Recompletion Date	County: Docket No.:
Kansas 67202, within 120 days of the spud date, recompletion, worko	th the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, ver or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. 12 months if requested in writing and submitted with the form (see rule 82-3-
107 for confidentiality in excess of 12 months). One copy of all wireline log TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged well	s and geologist well report shall be attached with this form. ALL CEMENTING
herein are complete and correct to the best of my knowledge	tate the on and gas mousty have been larly complied with and the statements
Ope Doint (1)	KCC Office Use ONLY
Signature:	A RCC Office Use ONLY
Title: Operations Superintendent Date: 11-11-08	
Subscribed and sworn to before me thisday of	If Denied, Yes Date:
2008	Wireline Log Received
HICHORIA AND A NOTARY STEPHAN	Geologist Report Received RECEIVED KANSAS CORPORATION COMMUNICATION
Notary Public STEPHAN Notary Public ST, NOWATA Date Commission Expires: ADD 18 COMMISSION EXP	ATE OF OKLAHOW
Date Commission Expires: April 18 COMMISSION EXP	COUNTY NOV 1 & 2008
COMMISS	PIRES APRIL 18, 2009 SION #6 5663715 CONSERVATION DIVISION
	CONSERVATION DIVISION WICHITA, KS

Operator Name: Endeavor Energy Resources, LP							Well #: 34-4		
Sec. 34 Twp. 33 S. R. 17 Fast West				County: Montgomery					
ested, time tool ope emperature, fluid re	n and closed, flowin covery, and flow rate	and base of formations og and shut-in pressure es if gas to surface test, final geological well site	s, whether sh , along with fi	nut-in pre	essure reached	static level, hydr	ostatic pressure	es, bottom hole	
Orill Stem Tests Take	• • •	☐ Yes 📝 No	· · · · · · · · · · · · · · · · · · ·	 ✓L	og Formati	on (Top), Depth	and Datum	Sample	
amples Sent to Ge	·	Yes V No		Nam			Top	Datum 411	
ores Taken	g ,	☐ Yes ✓ No	Comego			378 917			
lectric Log Run (Submit Copy)		✓ Yes No			issippi		928	-128 -139	
ist All E. Logs Run:									
Compensated Dual Induction Gamma Ray N	•								
		CASIN Report all strings se	G RECORD t-conductor, su	Ne ⊔rface, inte		tion, etc.			
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weig		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives	
Surface	12.250	8.625	24#		21	Portland	4		
Production	6.75	4.5	11.6#		973	Class A	115		
****		ADDITION	AL CÉMENTIN	NG / SQL	JEEZE RECOR)			
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Type of Cement	#Sacks	Used		Type and	Percent Additives		
Shots Per Foot		ION RECORD - Bridge P Footage of Each Interval F				cture, Shot, Cemer		d Depth	
	656 - 660	į			500 gai 15%	HCL		660	
	918 - 919.5				618 bbls gelle	ed water			
AND			m.ko.a		2300# 30/70	Sd	transcription delication to the second transcription transcription to the second transcription trans		
					7950# 20/40	sd			
TUBING RECORD 2 3	Size 3/8	Set At 940	Packer A	t	Liner Run	Yes ✓ No)		
Date of First, Resumer 9-30-08	d Production, SWD or I	Enhr. Producing M	ethod	Flowing	g 📝 Pumpi	ng Gas L	ift Othe	er (Explain)	
Estimated Production Per 24 Hours	Oil	Bbls. Gas	Mcf	Wate	er B	bls.	Gas-Oil Ratio	Gravity	
Disposition of Gas	METHOD OF	·		-	Production Inter	val	KANSASOO	RECEIVED	
Vented Sold (If vented, Su	Used on Lease ubmit ACO-18.)	Open Hole Other (Spe	L.E3		Dually Comp.	Commingled _		V 14 2008	

CONSERVATION DIVISION WICHITA KS

Well Refined Drilling Company, Inc. 4230 Douglas Road - Thayer KS 66776 Commactor License # 33072 - { 620-432-6175 (4) 620-839-5582/FAX

Rig #:		3			J. NER,	534	Taan	13 4 7 P
그의 #	15-12	5-31515-0000			Rig#3	1004	T33S	
Operati	or: End	eavor Resources	: P		→ Kig#3 。	Locati	on:	W2,NW NE
	s: PC				177, 110	Count	у:	Montgomery
		ware, Ok 74027			LLLD			
Nei #						Gas	Tests	
on attor.		0 FNL	Cennis		Depth	Oz.	Orfice	flow - MC
	731	O FEL	Line		55		No Flo	w
Spud Da	ie .	1/27/200	Line		155		No Flo	
Date Con		1/28/2008		000	330		Trace	
Ornier	Jeff Ke	phart: Shaun Bea	oh.	980;	430		s Check	Same
Dasing F	Secord	Surface	Produ	- A.	455	2	3/8"	5.05
Tore S.	-	12 1/4"	Produ	POTO POLICE CONTROL OF THE PARTY OF THE PART	505	3	3/8"	6.18
Casing				6 3/4"		Ga	s Check	Same
Meight	0,25	8 5/8" 26#	-		680	5	3/4"	316
Setting	Denth	20' 8"			755	Gas	s Check	
`≏:neni					880	2	1/2"	8 87
acks	TABE _	Portland			930	3	1 1/4"	
eet of	Casina	4	-		980	3	1/2"	10.9
TITES NAMED IN THE	HOUSE STREET, SHOWING SHOWING				1	+		
		A CONTRACTOR OF THE PARTY OF TH	W. C.	THE RESERVE AND ADDRESS.		 		
					-	 	 	-
						 		
						 	 	
					\$	}	1	i
					ţ	 	+	+
No. of the Control of								
	- Markockiv me	and the second s		Well-I	000			
Top	Bottom	Formation	Tan	Well-L	og			
Top		Formation pverburdern	Top 176	Bottom	Formation	Commence of the last of the la		Formation
	3	pverburdem	176	Bottom 177	Formation sand	402	407	shale
<u> </u>	3 18		176 177	Bottom 177 222	Formation : sand	402 407	407 410	shale lime
3	3 18 38	pverburdem ciay	176 177 222	177 222 234	Formation sand shale sany shale	402 407 410	407 410 412	shale lime shale
3 18	3 15 38 39	pverburdem ciay shale	176 177 222 234	177 222 234 242	Formation sand shale sany shale sand	402 407 410 412	407 410 412 415	shale lime shale blk shale
3 18 38	3 18 38 39 42	pverburdem Ciay Shale Ilme Shale	176 177 222 234 242	177 222 234 242 288	Formation sand shale sany shale sand shale sand shale	402 407 410 412 415	407 410 412 415 417	shale lime shale blk shale shale
3 18 38 39	3 18 38 39 42 43	pverburdem ciay shale time	176 177 222 234 242 288	177 222 234 242 288 289	Formation sand shale sany shale sand shale shale shale blk shale blk shale	402 407 410 412 415 417	407 410 412 415 417 445	shale lime shale blk shale shale lime
3 18 38 39 42	3 18 38 39 42 43	pverburderr Cray shale time shale ork shale shale	176 177 222 234 242 288 289	177 222 234 242 288 289 298	Formation sand shale sany shale sand shale blik shale blik shale shale	402 407 410 412 415 417 445	407 410 412 415 417 445 447	shale lime shale blk shale shale lime shale
18 38 38 39 42 43	3 18 38 39 42 43 43 88	pverburderr Cray shale time shale ork shale shale	176 177 222 234 242 288 289 298	177 222 234 242 288 289 298	Formation sand shale sany shale sand shale olik shale shale lime	402 407 410 412 415 417 445 447	407 410 412 415 417 445 447 449	shale lime shale blk shale shale lime shale blk snale
38 38 39 42 43 68 89	3 1.5 3.8 3.9 4.2 4.3 8.8 8.9 9.3 10.7	pverburdere Cray shale time shale Ork shale shale coal shale	176 177 222 234 242 288 289 298 308	177 222 234 242 288 289 298	Formation sand shale sany shale sand shale blik shale shale lime on smell	402 407 410 412 415 417 445 447 449	407 410 412 415 417 445 447 449 450	shale lime shale blk shale shale lime shale blk snale lime
3 18 38 39 42 43 88 89	3 18 38 39 42 43 88 89 93	pverburdere Cray shale time shale Ork shale shale coal shale	176 177 222 234 242 288 289 298 308 315	Bottern 177 222 234 242 288 289 298 317	Formation sand shale sany shale sand shale olik shale shale time oli smell no smell	402 407 410 412 415 417 445 447 449 450	407 410 412 415 417 445 447 449 450 451	shale lime shale blk shale shale lime shale blk snale lime
38 38 39 42 43 58 89 98 97 37	3 15 38 39 42 43 88 89 98 107 137	pverburdere Cray shale time shale ork shale shale coal shale time shale time shale time	176 177 222 234 242 288 289 298 308 315 317	Bottom	Formation sand shale sany shale sand shale olik shale shale itme oil smell no smell bik shale	402 407 410 412 415 417 445 447 449 450 451	407 410 412 415 417 445 447 449 450 451 453	shale lime shale blk shale shale lime shale blk snale lime coal
3 18 38 39 42 43 58 89 98	3 15 38 39 42 43 88 89 98 107 137 138	pverburderr Cray shale time shale ork shale shale coal shale shale time shale time shale	176 177 222 234 242 288 289 298 308 315 317 320	Bottem 177 222 234 242 288 289 298 317	Formation sand shale sany shale sand shale bik shale shale birme coi smell no smell bik shale shale	402 407 410 412 415 417 445 447 449 450 451 453	407 410 412 415 417 445 447 449 450 451 453 454	shale lime shale blk shale shale lime shale lime shale blk snale lime coal
3 18 38 39 42 43 68 89 98 07 37 38 50	3 15 38 39 42 43 88 89 98 107 137 138	pverburderr Cray shale time shale ork shale shale coal shale shale time shale time shale	176 177 222 234 242 288 289 298 308 315 317 320 325	Bottem 177 222 234 242 288 289 298 317 320 325 327	Formation sand shale sany shale sand shale olik shale shale irrne oii smett no smett bik shale shale shale	402 407 410 412 415 417 445 447 449 450 451 453 454	407 410 412 415 417 445 447 449 450 451 453 454 458	shale lime shale blk shale shale lime shale lime shale blk snale lime coal lime shale
38 38 39 42 43 88 98 97 37 38 50 54	3 15 38 39 42 43 88 89 93 107 137 138 150	pverburderr cray shale time shale ook shale shale coal shale time shale time shale time shale time time time time time	176 177 222 234 242 288 289 298 308 315 317 320 325 327	Bottem	Formation sand shale sany shale sand shale olik shale shale tirne oii smett no smett bit shale shale shale coal	402 407 410 412 415 417 445 447 449 450 451 453 454 458	407 410 412 415 417 445 447 449 450 451 453 454 458	shale lime shale blk shale shale lime shale blk snale lime coal lime shale
3 18 38 39 42 43 68 89 98 07 37 38 50 54	3 15 39 42 43 88 69 93 107 137 138 150 150 170	pverburderr cray shale lime shale ook shale shale coal shale coal ime shale coal ime chale chale chale	176 177 222 234 242 288 289 298 308 315 317 320 325 327	Bottem	Formation sand shale sany shale sand shale olik shale shale oir smell bik shale shale coal lime shale	402 407 410 412 415 417 445 447 449 450 451 453 454 458 496	407 410 412 415 417 445 447 449 450 451 453 454 458 496 497	shale lime shale blk shale shale blk snale lime coal
38 38 39 42 43 68 89 98 07 37 38 50 54	3 18 39 42 43 88 89 93 107 137 137 150 150 170 170 172	pverburdem cray shale lime shale bik shale coal shale ime shale coal shale ime shale coal ime shale coal	176 177 222 234 242 288 289 298 308 315 317 320 325 327 326 350	Bottem	Formation sand shale sany shale sand shale olik shale shale tirrie oli smell bik shale shale coal lime shale shale	402 407 410 412 415 417 445 447 449 450 451 453 454 458 496 497	407 410 412 415 417 445 447 449 450 451 453 454 458 496 497	shale Ilme shale blk shale shale lime shale blk snale lime coal lime shale lime coal lime shale lime
3 18 38 39 42 43 88 98 97 37 37 38 50 54	3 15 39 42 43 88 69 93 107 137 138 150 150 170	pverburdem cray shale lime shale bik shale coal shale ime shale coal shale ime shale coal ime shale coal	176 177 222 234 242 288 289 298 308 315 317 320 325 327	Bottem	Formation sand shale sany shale sand shale olk shale shale tirrie oli smell bik shale shale coal lime shale shale shale	402 407 410 412 415 417 445 447 449 450 451 453 454 458 496	407 410 412 415 417 445 447 449 450 451 453 454 458 496 497	shale lime shale blk shale shale lime shale blk snale lime coal lime cshale

RECEIVED KANSAS CORPORATION COMMISSION

NOV 14 2008

(Op		Formation	Top	Bottom	Formation	To	N D - L	Di Company
535		sandy share	763	766	sand	100	ронош	Formatio
537	541	shale	766		shale			
541		sand	775	778		 	 	
544	546	sandy shale	778		shale	 	·	
546	551	shale	856	857		 	 	
351			857		shale		 	
560		shale	920	921		 	 	
575	576		921		shale	 	 	
576		shale	923	938		 	ļ	
536	587	blk shale	938	980		-		
587	588		980		Total Depth	 		
588		shale	1		· otar Depth	 		
502	604	coar				 		
604	512	shale	1					
312	615	sandy shale				ļ	ļ	
ชา5	621	sand	1			ļ		
321	624		1			ļ		
524	626	sand				ļ		
325	658	shale						
პნგ	660	bik shale						
360	664							
364	665							
65	667	shale						
၁၉၂	678	sand						
<u> 378 i</u>	695	shale						
595	700 li			+				
00	715	aminated sand	-					
715	735 5	hale		+				
35	744 5	and						
44	745 is	iminated sand						
48	747 1	me						
47	749 s	ano						
491	751 51	rale						
5	752 s							
52	763 st							

1000

03LA-012808-R3-008-Dennis 34-4-EER

RECEIVED KANSAS CORPORATION COMMISSION

NOV 14 2008

P.O. BOX 884, CHANUTE, KS 66720 620-431-9210 OR 800-467-8676

TICKET NUMBER	11505
LOCATION B-VI/E	
FOREMAN COMO	

TREATMENT REPORT & FIELD TICKET CEMENT

DATE	CUSTOMER #	7		OCIME	4 1			
	 	- W	ELL NAME & NU	MBER	SECTION	TOWNSHIP	RANGE	00:11:5
-29-08	12520	Dennys	#34-4				TATALOE	COUNTY
JSTOMER								Mont
Endeavor	700				TRUCK #			
AILING ADDRE	:\$S				TRUCK #	DRIVER	TRUCK#	DRIVER
					418	Ryan H		
TY .		STATE	710 000	4	5182	Jospec		
		JOINIE .	ZIP CODE		Number T.P.	No. Special		
				ſ	TOURS RY Z.F.	 		
B TYPE	<u>.s</u>	HOLE SIZE	674		. 600		-	
SING DEPTH_	923	DRILL PIPE		HOLE DEPTH	980_	CASING SIZE & WI	EIGHT 4%	11.6 4
URRY WEIGH				TUBING			OTHER	1/200
PLACEMENT		SLURRY VOL		WATER gal/s	k	CEMENT LEFT in C		
A	/	DISPLACEME	NT PSI	MIX PSI			ASING	2
MARKS: Pu	mood Helice	المسلم ا	r 1 .	<i>,</i>		RATE		— —
ins disol	and al	- Grown	Est. elew	lection p	unnel 115	Is coment of	2.11	
- , con year	the play to	DOLLOM	sed shoe	ska don	/		THIS MED PU	Chan F
		- Cicent	a too com	end to su	whave-			
			3	70 00	MA DE			
					· · · · · · · · · · · · · · · · · · ·			
								
			<u> </u>					

ACCOUNT CODE	QUANTITY or UNITS	DESCRIPTION of SERVICES or PRODUCT	
5401	1	PUMP CHARGE UNIT PRICE	TOTAL
5406	50	MILEAGE	825,00
(402	923		12250
407		Bull Touch	184 8
5011	the	The state of the s	300.00
04	10,810#	Transport	416.00
102A	80#	Phono Seul	1513,40
10	1150#	bilsonile	82,20
11	250 #	Salt	525.00
1813	400#		22.50
23	420041	(c)	64.00
404	1	Coly Kindy	55.86
		48 Rubber Pluy RECEIVED	42.00
		KANSAS CORPORATION COMMISSION	
		HIWE I DOO	
		NOV 14 2008	
		CONSERVATION DIVISION WICHITA, KS	
		SALES TAX	12800

220014

ESTIMATED TOTAL 449/

DATE__

_NOITAZIROHTUA