KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

ORIGINA L Form ACO-1
September 1999
Form Must Be Typed

KCC WICHITA

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

Operator: License # 32887	API No. 15 - 099-23807-0000
Name: Endeavor Energy Resources, LP	County: Labette
Address: PO Box 40	NW_NE_ Sec. 12 Twp. 34 S. R. 17 7 East West
City/State/Zip: Delaware, OK 74027	feet from S / (Circle one) Line of Section
Purchaser: NA	2310 feet from E/ W (circle one) Line of Section
Operator Contact Person: Joe Driskill	Footages Calculated from Nearest Outside Section Corner:
Phone: (<u>918</u>) <u>467-3111</u>	(circle one) NE SE NW SW
Contractor: Name: Well Refined Drilling	Lease Name: Reedy Well #: 12-1
License: 33072	Field Name: Coffeyville
Wellsite Geologist:	Producing Formation: Summit, Mulky, Bevier, Riverton
Designate Type of Completion:	Elevation: Ground: 761.6' Kelly Bushing:
New Well Re-Entry Workover	Total Depth: 905' Plug Back Total Depth:
Oil SWD SIOWTemp. Abd.	Amount of Surface Pipe Set and Cemented at 46' 1" Feet
Gas ENHR SIGW	Multiple Stage Cementing Collar Used?
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 46' 1"
Operator:	feet depth to surface w/ 8 sx cmt.
Well Name:	
Original Comp. Date: Original Total Depth:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Deepening Re-perf Conv. to Enhr./SWD	Chloride content ppm Fluid volume bbls
Plug BackPlug Back Total Depth	Dewatering method used
Commingled Docket No.	Location of fluid disposal if hauled offsite:
Dual Completion Docket No	, in the second
Other (SWD or Enhr.?) Docket No.	Operator Name:
11-14-05 11-16-05 NA	Lease Name: License No.:
Spud Date or Pecompletion Date Date Reached TD Completion Date or Recompletion Date Recompletion Date	Quarter Sec TwpS. R East West County: Docket No.:
Kansas 67202, within 120 days of the spud date, recompletion, worker information of side two of this form will be held confidential for a period of 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	th the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, wer 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-s and geologist well report shall be attached with this form. ALL CEMENTING s. Submit CP-111 form with all temporarily abandoned wells.
Signature: Dushill	KCC Office Use ONLY
Tille Operations Superintendent Date: 7-21-06	Letter of Confidentiality Received
	If Denied, Yes Date:
	Wireline Log Received
2006	Geologist Report Received RECEIVED
Notary Public: Stephanie Lakey NOTARY PUBLIC-STATE OF OR	UIC Distribution
Date Commission Expires: 4-18-09 MY COMMISSION EXPIRES APRI	

COMMISSION #05003715

Operator Name: End	eavor Energy R	esources	, LP	Lease	Name: F	Reedy		_ Well #: 12-	1	
Sec. 12 Twp. 34	S. R. <u>17</u>	✓ East	West		y: Labet					
INSTRUCTIONS: Sh tested, time tool open temperature, fluid reco Electric Wireline Logs	and closed, flowing overy, and flow rate	g and shut s if gas to	-in pressures, surface test, a	whether sl	hut-in pre	ssure reached	static level, hydro	static pressur	es, bottor	n hole
Drill Stem Tests Taker (Attach Additional S		Ye	es √ No	:	 ✓L	og Formati	on (Top), Depth a	nd Datum		Sample
Samples Sent to Geo	logical Survey	Ye	es 🗹 No		Nam Osw			Top 294		Datum 28
Cores Taken			es 🗸 No			issippi chat		849		57
Electric Log Run (Submit Copy)		. ✓ Ye	es 🗌 No		Miss	issippi lime		857	Т	D
List All E. Logs Run:				•						
Compensated	Density Neut	ron Log		RECORD	✓ Ne	w Used				MAINTEN DE L'ANGELLE MAINTEN
	Cian Hala					rmediate, produc	1	T	T =	
Purpose of String	Size Hole Drilled		e Casing (In O.D.)	Wei Lbs.		Setting Depth	Type of Cement	# Sacks Used		and Percent dditives
Production	6.75"	4.5"		10.5		898	Class "A"	100	Diacel	Material Control
							Portland			,
			de la la companya de							
		T	ADDITIONAL	CEMENTI	NG / SQL	EEZE RECORD)	HICK-STREET OF BUILDINGS AND A STREET		
Purpose: Perforate	Depth Top Bottom	Type of Cement		#Sacks Used		Type and Percent Additives				
Protect Casing Plug Back TD Plug Off Zone			an-aminal-ahiii-tia-ahii abadhabaadiila							MINE IN THE CONTRACT OF THE CO
				-						
Shots Per Foot			D - Bridge Plug ach Interval Per				cture, Shot, Cemen mount and Kind of Ma		rd	Depth
									:	
				:			1000 1000 1000 1000 1000 1000 1000 100			
TUBING RECORD	Size	Set At		Packer A	At -	Liner Run	Yes No			
Date of First, Resumerd Waiting on Pipe		inhr.	Producing Met	hod	Flowing	Pumpi	ng Gas Lit	t \square Oth	er (Explain)	
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wate		- Landari	as-Oil Ratio	- 1	Gravity
Disposition of Gas	METHOD OF C	OMPLETIO	N			Production Inter	val	احا		
☐ Vented ☐ Sold	Used on Lease		Open Hole Other (Spec	Perf	i. 🗌 C	ually Comp.	Commingled _		ECEIV	

KCC WICHITA

O OIL WELL SERVICES, INC. A STREET, CHANUTE, KS 66720 /1-9210 OR 800-467-8676

TICKET NUN	BER	5994
LOCATION_	KV	
FOREMAN_	Stuc	7

		in a series in the second seco	CEME	ENT	Carlo Charge Carlo		
DATE	CUSTOMER#	WELL NAME & NU	JMBER	SECTION	TOWNSHIP	RANGE	COUNTY
11-18-05		Kerd 1	v				Cabette
SUSTOMER 6	Tio do a vior	NA NA LA					
IAILING ADDR	<u>Lndeavo</u> Ess	<u>Y</u>		TRUCK#	DRIVER.	TRUÇK#	DRIVER
		are the	e.	46/	KILL	·	
:TY	<u></u>	STATE ZIP CODE		920	ENAT		
	·			431-118	Konnte		
OB TYPE		HOLE SIZE 6 344	 HOLE DEF	PTH 763	CASING SIZE & W	1/2	<u> </u>
:ASING DEPTH	898	Shu Lark	HOLE DEF	"IH	CASING SIZE & W		· · · · · · · · · · · · · · · · · · ·
LURRY WEIGH	•	SLURRY VOL		al/ek	CEMENT LEFT in	OTHER	
ISPLACEMEN		DISPLACEMENT PSI	MIX PSI		RATE	CASING	
EMARKS:	Par 80	LET STATE	11 7	🔑 र्गा 🗐 🚉	TOX I E	•	
washe	dilina	Our deal de		en lement			
Comme		fus files					
							
	•						
ACCOUNT CODE	QUANITY	or UNITS	DESCRIPTION	N of SERVICES or PR	ODUCT	UNIT PRICE	TOTAL
5401	1	PUMP CHA	RGE L	<u>.</u> S			265,00
5406	47	MILEAGE	. 1				141,00
540)	Min		IK deli	urry		·	260,00
5402	898	I	potage		· · · · · · · · · · · · · · · · · · ·		143.68
5501C	2/2	ACS TV	anspor	- <i>f</i>		<u> </u>	232.50
1104	160	sx Cem	ent		,		975,00
1105	25	& Hul	/s				29.00
1107	25	x Flo	sea/				85,50
11/0 A	20	/x Kol	seal		·		338,00
201	200	* CAU		e e ta cata			Slevos
1111 A	501	Mot	ŚO				77.50 53.04
11183	8 5	× 6EC			RECEIV	ED	53.04
1123	1 5000	0415 / MAT	Wat	Cr.	JUL 24		61.00
1/30	60#	RPh)				270.00
3123	60 #	ll oc	el FL		KCC WIC	470	615.00
4404		N W	\	:		MIM	61.00 270.00 615.00 38.00
			<i>.</i>			<u> </u>	
							110.18
					A COLUMN TO A COLU	SALES TAX	Cast State
	++	201081			4310,40	ESTIMATED TOTAL	000000

UTHORIZTION

Well Refined Drilling Company, Inc. 4230 Douglas Road - Thayer, KS 66776

Contractor License # 33072 -

620-839-5581/Office; 620-432-6170/Jeff Cell; 620-839-5582/FAX

Rig #: API #:	1 2		Lic # 32	287	I. NERD	S 12	T 23	D47F
$ abla\Gamma$ iff.		-23807-0000				For "ior		R17E NW,NW,NE
		avor Energy Reso	ources F)	A METAL .			
	s: PO Bo		-41003 LI		1977 I 1516	County:	· · · · ·	Labette
radico		vare, Ok 74027			**************************************	Caa	Toolo	
Well #:		Lease Name:	Reedy		Doub		Tests	
Location:		ft. from N	Line	I	Depth 230	Oz.	Orfice	flow - MCF
Location		ft. from E	Line		330	 	No Flov	
Spud Dat		11/14/2005			355	+	No Flov	
Date Con		11/16/2005		905		2	3/8"	5.05
Geolog		11/10/2003	110.	903	405	16 5	3/8"	14.2
	Record	Surface	Produc	tion	430			14.1
Hole Si		11"	i roude	6 3/4"	455	10	Check S	
Casing		8 5/8"	 	J J/T	505			19.9
Weight					530	13	Check S	51.4
Setting		46'1"			555		Check S	
Cemen		Portland			580		Check S	
Sacks		8	\overline{w}		755	6	3/4"	34.7
Feet of	Casing	46'1"		 	780	$\frac{3}{7}$	3/4"	37.4
		•			851	30	3/4"	63.5
Rig Tim	ne	Work Performed	<u> </u>	** _* .	855	<u> </u>	Check S	
			<u> </u>	 :	880	15	3/4"	55.2
					905		Check S	
				· · · · · · · · · · · · · · · · · · ·	905	Gas	Checks	oame I
					903	Gas	Check	parite
				Weil I		Gas	Checks	Same
Тор	Bottom	Formation	Top	Well L	og			
Тор	Bottom 2		Top 215	Bottom	og Formation	Тор	Bottom	Formation
Top 0 2	2	overburden	215	Bottom 219	Og Formation shale	Top	Bottom 367	Formation
0	2 35		215 219	Bottom 219 220	Og Formation shale coal	Top 366 367	Bottom 367 368	Formation coal shale
0	2 35 43	overburden lime	215	Bottom 219 220 224	Og Formation shale coal shale	Top 366 367 368	Bottom 367 368 372	Formation coal shale lime
0 2 35	2 35 43 49	overburden lime shale	215 219 220	219 220 224 233	Og Formation shale coal shale Pink lime	Top 366 367 368 372	Bottom 367 368 372 404	Formation coal shale lime shale
0 2 35 43 49 51	2 35 43 49 51 53	overburden lime shale lime shale lime	215 219 220 224	219 220 224 233 239	OG Formation shale coal shale Pink lime sandy shale	Top 366 367 368	Bottom 367 368 372 404	Formation coal shale lime shale Bevier coal
0 2 35 43 49 51 53	2 35 43 49 51 53	overburden lime shale lime shale	215 219 220 224 233	219 220 224 233 239 247	OG Formation shale coal shale Pink lime sandy shale Peru sand	Top 366 367 368 372	Bottom 367 368 372 404 406	Formation coal shale lime shale Bevier coal wet
0 2 35 43 49 51 53 59	2 35 43 49 51 53 59	overburden lime shale lime shale lime	215 219 220 224 233 239	Bottom 219 220 224 233 239 247 294	Og Formation shale coal shale Pink lime sandy shale Peru sand shale	Top 366 367 368 372 404	Bottom 367 368 372 404 406	Formation coal shale lime shale Bevier coal wet shale
0 2 35 43 49 51 53 59 61	2 35 43 49 51 53 59 61 63	overburden lime shale lime shale lime shale lime shale shale	215 219 220 224 233 239 247	Bottom 219 220 224 233 239 247 294	OG Formation shale coal shale Pink lime sandy shale Peru sand	Top 366 367 368 372 404	Bottom 367 368 372 404 406 416 435	Formation coal shale lime shale Bevier coal wet shale Squirrel sand
0 2 35 43 49 51 53 59 61 63	2 35 43 49 51 53 59 61 63 81	overburden lime shale lime shale lime shale lime shale lime shale	215 219 220 224 233 239 247 294 299 303	Bottom 219 220 224 233 239 247 294 328	OG Formation shale coal shale Pink lime sandy shale Peru sand shale Oswego lime	Top 366 367 368 372 404 406 416	Bottom 367 368 372 404 406 416 435 441	Formation coal shale lime shale Bevier coal wet shale Squirrel sand shale
0 2 35 43 49 51 53 59 61 63 81	2 35 43 49 51 53 59 61 63 81	overburden lime shale lime shale lime shale lime shale lime shale sand sandy shale	215 219 220 224 233 239 247 294 299 303 328	Bottom 219 220 224 233 239 247 294 328	OG Formation shale coal shale Pink lime sandy shale Peru sand shale Oswego lime oil odor	Top 366 367 368 372 404 406 416 435	Bottom 367 368 372 404 406 416 435 441 442	Formation coal shale lime shale Bevier coal wet shale Squirrel sand shale lime
0 2 35 43 49 51 53 59 61 63 81	2 35 43 49 51 53 59 61 63 81 85	overburden lime shale lime shale lime shale lime shale lime shale shale shale sand sandy shale shale	215 219 220 224 233 239 247 294 299 303	Bottom 219 220 224 233 239 247 294 328 305 329	OG Formation shale coal shale Pink lime sandy shale Peru sand shale Oswego lime oil odor oil show	Top 366 367 368 372 404 406 416 435 441	Bottom 367 368 372 404 406 416 435 441 442 445	Formation coal shale lime shale Bevier coal wet shale Squirrel sand shale lime shale
0 2 35 43 49 51 53 59 61 63 81 85	2 35 43 49 51 53 59 61 63 81 85 90	overburden lime shale lime shale lime shale lime shale lime shale sand sandy shale shale sand	215 219 220 224 233 239 247 294 299 303 328 329	Bottom 219 220 224 233 239 247 294 328 305 329 331	Og Formation shale coal shale Pink lime sandy shale Peru sand shale Oswego lime oil odor oil show shale Summit blk shale wet	Top 366 367 368 372 404 406 416 435 441 442	Bottom 367 368 372 404 406 416 435 441 442 445	Formation coal shale lime shale Bevier coal wet shale Squirrel sand shale lime shale Crowburg blk shale
0 2 35 43 49 51 53 59 61 63 81 85 90	2 35 43 49 51 53 59 61 63 81 85 90 110	overburden lime shale lime shale lime shale lime shale lime shale shale sand sandy shale shale sand shale	215 219 220 224 233 239 247 294 299 303 328 329	Bottom 219 220 224 233 239 247 294 328 305 329 331	OG Formation shale coal shale Pink lime sandy shale Peru sand shale Oswego lime oil odor oil show shale Summit blk shale	Top 366 367 368 372 404 406 416 435 441 442	Bottom 367 368 372 404 406 416 435 441 442 445 447 449	Formation coal shale lime shale Bevier coal wet shale Squirrel sand shale lime shale Crowburg blk shale
0 2 35 43 49 51 53 59 61 63 81 85 90 110	2 35 43 49 51 53 59 61 63 81 85 90 110	overburden lime shale lime shale lime shale lime shale lime shale shale sand sandy shale shale sand shale	215 219 220 224 233 239 247 294 299 303 328 329	Bottom 219 220 224 233 239 247 294 328 305 329 331 336 361	Og Formation shale coal shale Pink lime sandy shale Peru sand shale Oswego lime oil odor oil show shale Summit blk shale wet shale lime	Top 366 367 368 372 404 406 416 435 441 442 445 447 449 503	Bottom 367 368 372 404 406 416 435 441 442 445 447 449 503	Formation coal shale lime shale Bevier coal wet shale Squirrel sand shale lime shale Crowburg blk shale coal
0 2 35 43 49 51 53 59 61 63 81 85 90 110 186	2 35 43 49 51 53 59 61 63 81 85 90 110 186 190	overburden lime shale lime shale lime shale lime shale lime shale sand sandy shale shale sand shale lime shale	215 219 220 224 233 239 247 294 299 303 328 329 331 336 361	Bottom	Og Formation shale coal shale Pink lime sandy shale Peru sand shale Oswego lime oil odor oil show shale Summit blk shale wet shale lime shale	Top 366 367 368 372 404 406 416 435 441 442 445 447	Bottom 367 368 372 404 406 416 435 441 442 445 447 449 503 504'6"	Formation coal shale lime shale Bevier coal wet shale Squirrel sand shale lime shale Crowburg blk shale coal shale
0 2 35 43 49 51 53 59 61 63 81 85 90 110	2 35 43 49 51 53 59 61 63 81 85 90 110 186 190 194 215	overburden lime shale lime shale lime shale lime shale lime shale sand sandy shale shale sand shale lime shale	215 219 220 224 233 239 247 294 299 303 328 329	Bottom	Og Formation shale coal shale Pink lime sandy shale Peru sand shale Oswego lime oil odor oil show shale Summit blk shale wet shale lime	Top 366 367 368 372 404 406 416 435 441 442 445 447 449 503	Bottom 367 368 372 404 406 416 435 441 442 445 447 449 503 504'6"	Formation coal shale lime shale Bevier coal wet shale Squirrel sand shale lime shale Crowburg blk shale coal shale Mineral coal shale

JUL 2 4 2006

		Energy Resources LP	Lease:		Reedy	Well#	12-1	page 2
Тор	Bottom		Тор	Bottom	Formation	Тор	Bottom	Formation
539		Bartlesville sand						
548		shale						
556		Lower Bartlesville sand				1		
572	576	sandy shale						
576		shale						
630		add water				1		
631		laminated sand				1		
647		shale						
718		laminated sand						
731		sand						
740		shale		1		1	 	
763	764					 	 	<u> </u>
764		shale				 	1 - 1	
835	836'6"	Rivertopn coal					 	
836'6"	845	shale				 		
845	846	coal				 	 	
846	849	shale				#	 	
849	857	Mississippi chat				#		
857	905	Mississippi lime				 	ļ	
905		Total Depth				 	 	

					· · · · · · · · · · · · · · · · · · ·		 	
							 	
							<u> </u>	

Notes.		
05LK-111405-R2-0460F	Reedy 12-1-Endeavor	
	Keep Duilling - We're Willing!	

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JUL 2 4 2006
KCC WICHITA