

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

September 1999 Form Must Be Typed

WICHITA, KS

#### **WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE**

Operator: License # 33953	API No. 15 - 199-20334-0000
Name: Raven Resources	County: Wallace
Address: 13220 N MacArthur  City/State/Zip: Oklahoma City, OK 73142	1320 feet from S/ N (circle one) Line of Section
Purchaser:	660 feet from E/ W (circle one) Line of Section
Operator Contact Person: David E. Rice	Footages Calculated from Nearest Outside Section Corner:
Phone: (620) 624-0156	(circle one) NE SE NW SW
Contractor: Name: Advanced Drilling Technologies, LLC	Lease Name: Westfield Etal Well #. 1-36
icense: 33532	Field Name: Wildcat
Wellsite Geologist:	Producing Formation: Niobrara
Designate Type of Completion:	Elevation: Ground: 3738' Kelly Bushing: 3750'
New Well Re-Entry Workover	Total Depth: 1060' Plug Back Total Depth: 1012.30'
Oil SWD SIOW Temp. Abd.	Amount of Surface Pipe Set and Cemented at 244' Feet
Gas ENHR SIGW	Multiple Stage Cementing Collar Used?   ☐ Yes ✓ No
Ory Other (Core, WSW, Expl., Cathodic, etc)	If yes, show depth setFeet
	If Alternate II completion, cement circulated from
f Workover/Re-entry: Old Well Info as follows:	feet depth to
Operator:	
Well Name:	Drilling Fluid Management Plan AHINH7-354
Original Comp. Date: Original Total Depth:	(Data must be collected from the Reserve Pit)
Deepening Re-perf Conv. to Enhr./SWD	Chloride content 7000 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	Operator Name:
Other (SWD or Enhr.?) Docket No	Lease Name: License No.:
6/16/07 6/18/07 8/02/07	Quarter Sec TwpS. R East _ West
Spud Date or Date Reached TD Completion Date or Recompletion Date	
Recompletion Date	County: Docket No.:
Kansas 67202, within 120 days of the spud date, recompletion, workov 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 logs TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells	th the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, were 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.
nerein are complete and correct to the best of my knowledge.	
Signature: Danie & Rice	KCC Office Use ONLY
Title: Agent for Raven Date: 10-2-07	Letter of Confidentiality Attached
Subscribed and sworn to before me this 2nd_day ofOctober_	If Denied, Yes Date:
<b>^</b>	Wireline Log Received RECEIVED
EX 2007 Rocki () drews	Geologist Report Research CORPORATION COMMISSIO
Notary Public: NOTARY PUBLIC - STATE	OF KANSAS UIC Distribution OCT 0 4 2007
Date Commission Expires:BECKI AND	DREWS UC 1 0 1 2001
Date Commission Expires.	CONSERVATION DIVISION

My Commission Expires 4-22-2009

Operator Name: Ra	ven Resources		Lease	Lease Name: Westfield Etal Well #: 1-36						
Sec. 36 Twp.	11 s. R. 42	_ [] East 📝 Wes	t Count	<sub>y:</sub> Wal	lace					
INSTRUCTIONS: Si tested, time tool ope temperature, fluid red Electric Wireline Log	n and closed, flowin covery, and flow rate	g and shut-in pressu es if gas to surface te	res, whether s est, along with	hut-in pr	essure reached	static level, hydr	ostatic pressu	ests giving interval res, bottom hole led. Attach copy of all		
Drill Stem Tests Take	o	[][	.og Format	ion (Top), Depth		☐ Sample				
Samples Sent to Geological Survey				Nan	ne		Тор	Datum		
Cores Taken		Yes V	o							
Electric Log Run (Submit Copy)		✓ Yes	o							
List All E. Logs Run:										
Spectral Density Array Compensa Dual Spaced Ce	ated Resistivity L									
		CAS Report all strings	SING RECORD	N √		ction etc				
Purpose of String	Size Hole	Size Casing	We	ight	Setting	. Type of	# Sacks	Type and Percent		
		Drilled Set (In O.D.)		. / Ft.	Depth	Class III	Used	Additives		
Surface	9-1/2"	7"	17#		244'	Class H	60			
Production	6-1/8"	4-1/2"	10.5#		1048.65'	Class A	60	2% Calcium Chl		
		ADDITIO	NAL CEMENT	ING / SQ	UEEZE RECOR	D				
Purpose:  —— Perforate —— Protect Casing —— Plug Back TD —— Plug Off Zone	Depth Top Bottom	Type of Cement	#Sack	s Used		Type and	Percent Additive	es		
	DEDEODAT	ION RECORD - Bridge	Plugs Set/Type		Acid Fr	acture, Shot, Ceme	nt Squeeze Rec	ord		
Shots Per Foot	Specify	Footage of Each Interven	·	(Amount and Kind of Material Used) Depth						
2	862'-920' and 9	925'-933'			500 gals 7.5% HCL Acid					
					47,907 gal	s foam frac, 10	00, <u>000#</u> 16/	30 sanc		
TUBING RECORD	Size	Set At	Packer	At	Liner Run	Yes ✓ N	0			
Date of First, Resumed	3/8"	871.91'	Method	<u>.</u>			<del>-</del>			
Waiting on pipe		inn. Troddenig	Wicthod	Flowin	ng Dump	ing Gas L	.ift 🔲 Ot	her <i>(Explain)</i>		
Estimated Production Per 24 Hours	Oil	Bbls. Gas	Mcf	Wat	ter	3bls.	Gas-Oil Ratio	Gravity		
Disposition of Gas	METHOD OF COMPLETION Production Interval									
Vented Sold	Used on Lease	Open F	Hole Per	f. []	Dually Comp.	Commingle d				

#### SCHAAL DRILLING, CO. PO BOX 416 BURLINGTON, CO. 80807 719-346-8032 FIELD REPORT

## SURFACE CASING, DRILLING AND CEMENTING

CONFIDENTIAL SEP 2 0 2007

DRILLING DATE 6-16-07										
WELL NAME & LEASE # Westfield Etal 1-36										
MOVE IN, RIG	UP, DIG PITS ETC. DATE	6-13-07		TIME 4:00	□AM ⊠ PM					
SPUD TIME 7	7:30 ⊠AM □PM SHALI	E DEPTH 5		TIME 7:45	⊠AM □PM					
HOLE DIA. 9	1/2 FROM <u>0</u> TO 250 TD			TIME 9:00	⊠AM □ PM					
CIRCULATE, 1	Γ.O.O.H., SET 244.50	FT CASING	257.50	KB FT DEPTI	H					
6 JOINTS 7 0D #/FT 14 15.5 17 20 23										
PUMP 50 SAC CEMENT 390 GAL.DISP. CIRC. 3 BBL TO PIT										
PLUG DOWN	TIME 10:30 ⊠AM	□РМ	DATE	6-16-07						
CEMENT LEFT CENTRALIZEI		TYPE: PORT CEMENT CO			ASTM C 150					
ELEVATION 3 +12KB	3738 3750									
PIPE TALLY				,						

- 1. 40.85
- 2. 41.00
- 3. 40.90
- 4. 40.00
- 5. 41.00
- 6. 40.75
- 7.
- 8.
- 9.
- 10.
- 11.
- 12.
- 13. 14.
  - 244.50

RECEIVED KANSAS CORPORATION COMMISSION

OCT 0 4 2007

CONSERVATION DIVISION WICHITA, KS

CUSTOMER ORDER NO.:

WELL NO.

### TO SERVE OF THE PROPERTY OF TH A DIVISION OF ADVANCED DRILLING TECHNOLOGIES LACTORING



C

DISTRICT

DATE OF JOB

LONGHORN CEMENTING CO. SEP 2 0 2007.

OLD

P.O. BOX 203 YUMA, COLORADO 80759 Phone: 970-848-0799 Fax: 970-848-0798

NEW.

DATE 06 -<u>07</u>TICKET NO. 1222

F1 1-26

CUSTOMER (	Jan	Ros	SUF	ce5.	. , ,		LEAS	E We	14.	"eld Et.	21 /- 3	16	WELL NO	• •
ADDRESS	A CONTRACTOR OF THE CONTRACTOR				cou	COUNTY								
СІТҮ	na si Marana. Majaran		STATE				SER	/ICE CREW	M	TKE-	50/70-	mi	Ke	
AUTHORIZED BY	Mary 19 Te		.: '				EQU	IPMENT	IN	II #	, 2 M shir.	86 P (35	<b>并,有一种一种</b>	10 m
TYPE JOBY	STRIAT	DEPTH	FT.	CEMENT (	ATA: BU	LK 🔲	SAND D		∢s 🗖	TRUCK CALLED	) + 5 + 5 ; s	- 4	DATE AM	TIME
				SACKS	BRAND	TYPE,	% GEL	ADMI	IXES	ARRIVED AT JO	В		AM:	<b>被称第5</b> 6
SIZE HOLE: ( 'Y		DEPTH	FT.	66	,	/ /-				START OPERAT	ION		AM	-
SIZE & WT. D PIPE OF		DEPTH	FT.					, !		FINISH OPERAT			PM AM	A CONTRACTOR
TOP PLUGS	TYPE:	, ,		WEIGHT OF		1554	LBS. / GA		/ GAL.			<u> </u>	PM AM	
			····	VOLUME O ن <i>ون</i>		ENT TREATE		% OF The	4 261	RELEASED		<u>·</u>	PM_	100
15-12-1213	MAX DEP	ГН	FT.			PRESSURE	.D WIII <u>1552</u>	P.S.I.		MILES FROM S	TATION TO WELL	:		
The undersigned products, and/or	d is authorized supplies inclu	des all of	and only t	hese terms	and condit	tions appea	aring on the n consent o	front and b	ack of this	es and acknowled s document. No a sed Drilling Techno- WELL OWNER, C	ologies, LLC.	titute ten	ms and/or col	namons
ITEM / PRICE REF. NUMBER		MATER	RIAL, EC	UIPMEN	IT AND S	SERVICE	S USED		UNIT	QUANTITY	UNIT PRI	CE	\$ AMO	UNT
0013	DON	·Kon		-00	10° 4 0	Y - 1	1.10.	~				T	4/200	120
7	10/2	77.	Fr. 1			<del></del>			+			1		1
	773741	· 0,	50 57				<u> </u>		-	<u> </u>		+		$\dashv$
	67	4)		1	1. 1 6	1:0			<del> </del>			+	7/ 5	<del>- 6-5</del>
301-3	1 1		10 5 m n		10-45	400	C 1		1	<del> </del>		+	50/	100
569-1	7/20	<u>د ر ک</u>		640,5		7-/-	2 P/	14.	14	<u> </u>		+	20	100
1.xx 6	41,	, i.	-/ -	1:00-	<u> </u>		•		1/				5,20	324
301-8	61/2	50	-+6/	ر ب کی دی					6				002	80
7 / درزۍ	7	,	r 4 ];	2115					=			<u> </u>	26	70
105 2	6.1	' U 1: "					:		56,	水			50	مد
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		<del></del>										5209	77
<del></del>										1				
	ļ								<del></del>			+		
	ļ								<del> </del>	<del></del>		+-	<del> </del>	
715	<u></u>	,	<del>/</del>	1.	3					1			<del> </del>	+
1200	Frey	inin	<del>7                                    </del>	<u>ة. ن مر</u>	λ.				-	<del> </del>		┼─	<del> </del>	+
グインド	( C	<u>;                                    </u>	12	1			•	·		·	-	+	<del>                                     </del>	+-
12/5	12.30	lue 6.	1100	<del>5-4-/</del>	<u>نټ ، ر)</u>		<del> </del>	<del></del>	<u> </u>	<u> </u>			<del> </del>	
18:0	Run	1 600 M	2/04	0	100					<u> </u>	<u> </u>	<u> </u>		
	<b></b>	9 1	. Z.						•		SUB T	OTAL		ŀ
ACID DATA:		<del></del>			·						<u> </u>		<b></b>	
GA	LLONS %		ADDIT	VES				E & EQU	IPMEN	r %	TAX ON \$	CEIV	<u> </u>	
HCL					_]	į	MATER	IALS		%	'KANSAS BORP	ORATION	ACOMMISSIO	N
HCL		· .				į.					Т	0 TAL		
	••••		1	11							CONSER	<del>/ATION I</del>	III/ISIOSI	
SERVICE REPRESENTAT	IVE F	1. J	D				BY CUS	IAL AND S	ND RÉCE	ا / كسد:EIVED BY	11/1/2011		DIVISION OF	• •
FIELD SERVICE C	RDER NO.			#\$\$	far Libraria	12 - April	in and	"(MELT Ó	WNER, O	PERATOR, CONT	RACTOR OR AG	ENT)	٠.	
10 to	•								,					



September 20, 2007

Kansas Corporation Commission Oil & Gas Conservation Division 130 S. Main, Room 2078 Wichita, KS 67202 CONFIDENTIAL
SEP 2 0 2007
KCC

RE: Raven Resources
Westfield Etal #1-36
Sec 36-11-42W
Wallace Co., KS
API #15-199-20334-0000

To Whom It May Concern:

Enclosed are the Form ACO-1 Completion Report and cementing tickets for the above-mentioned well.

Please hold all information contained in this well confidential for a period of at least one year.

If you have any further questions, please feel free to give me a call.

Sincerely,

Daniel Rice

David Rice, Agent Raven Resources

DR/ba

cc: Raven Recources

Attachments

RECEIVED KANSAS CORPORATION COMMISSION

OCT 0 4 2007