

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

1238946

Form ACO-1 August 2013 Form must be Typed Form must be Signed All blanks must be Filled

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #	API No. 15				
Name:	Spot Description:				
Address 1:	SecTwpS. R 🗌 East 🗌 West				
Address 2:	Feet from North / South Line of Section				
City: State: Zip: +	Feet from East / West Line of Section				
Contact Person:	Footages Calculated from Nearest Outside Section Corner:				
Phone: ()	□NE □NW □SE □SW				
CONTRACTOR: License #	GPS Location: Lat:, Long:				
Name:	(e.g. xx.xxxxx) (e.gxxx.xxxxx)				
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84				
Purchaser:	County:				
Designate Type of Completion:	Lease Name: Well #:				
New Well Re-Entry Workover	Field Name:				
Oil WSW SWD SIOW Gas D&A ENHR SIGW OG GSW Temp. Abd. CM (Coal Bed Methane) Cathodic Other (Core, Expl., etc.): If Workover/Re-entry: Old Well Info as follows: Operator: Well Name: Original Comp. Date: Original Total Depth:	Producing Formation: Kelly Bushing: Total Vertical Depth: Plug Back Total Depth: Feet Multiple Stage Cementing Collar Used? Yes No If yes, show depth set: Feet If Alternate II completion, cement circulated from: sx cmt.				
□ Deepening □ Re-perf. □ Conv. to ENHR □ Conv. to SWD □ Plug Back □ Conv. to GSW □ Conv. to Producer	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)				
Commingled Permit #:	Chloride content: ppm Fluid volume: bbls Dewatering method used:				
Dual Completion Permit #:					
SWD Permit #:	Location of fluid disposal if hauled offsite:				
GSW Permit #:	Operator Name:				
	Lease Name: License #:				
Spud Date or Date Reached TD Completion Date or Recompletion Date	QuarterSec. TwpS. R East West County: Permit #:				

AFFIDAVIT

I am the affiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

Submitted Electronically

KCC Office Use ONLY						
Confidentiality Requested						
Date:						
Confidential Release Date:						
Wireline Log Received						
Geologist Report Received						
UIC Distribution						
ALT I II Approved by: Date:						

Page Two

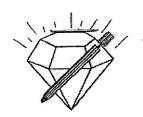


Operator Name:				_ Lease I	Name: _			Well #:	
Sec Twp	S. R	East	West	County	:				
INSTRUCTIONS: Shopen and closed, flow and flow rates if gas to	ring and shut-in press o surface test, along v	ures, whe	ther shut-in pre chart(s). Attach	ssure reac extra shee	hed stati	c level, hydrosta space is neede	tic pressures, b d.	ottom hole temp	erature, fluid recov
Final Radioactivity Lo files must be submitte						ogs must be ema	alled to kcc-well-	logs@kcc.ks.go	v. Digital electronic
Drill Stem Tests Taker (Attach Additional		Y	es No			J	on (Top), Depth		Sample
Samples Sent to Geo	logical Survey	Y	es No		Nam	е		Тор	Datum
Cores Taken Electric Log Run			es No						
List All E. Logs Run:									
				RECORD	Ne				
	0: 11.1					ermediate, product		" 0 1	T 15
Purpose of String	Size Hole Drilled		ze Casing t (In O.D.)	Weig Lbs.		Setting Depth	Type of Cement	# Sacks Used	Type and Percer Additives
			ADDITIONAL	CEMENTI	NG / SQL	JEEZE RECORD			
Purpose:	Depth Top Bottom	Туре	of Cement	# Sacks	Used		Type and	Percent Additives	
Perforate Protect Casing	Top Dottom								
Plug Back TD Plug Off Zone									
1 lug 0 li 20 lio									
Did you perform a hydrau	ulic fracturing treatment	on this well	?			Yes	No (If No, s	skip questions 2 a	nd 3)
Does the volume of the t			-		-			skip question 3)	
Was the hydraulic fractur	ing treatment informatio	n submitted	to the chemical of	disclosure re	gistry?	Yes	No (If No, i	ill out Page Three	of the ACO-1)
Shots Per Foot			RD - Bridge Plug Each Interval Perl				cture, Shot, Ceme	nt Squeeze Recor	rd Depth
						(* *			200
TUBING RECORD:	Size:	Set At:		Packer A	t·	Liner Run:			
		0017111				[Yes N	o	
Date of First, Resumed	Production, SWD or EN	HR.	Producing Meth	nod:	g 🗌	Gas Lift (Other (Explain)		
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wat	er B	bls.	Gas-Oil Ratio	Gravity
DIODOCITI	01.05.040			4ETUOD 05	. 00145/	TION:		DDOD! ICT!	
DISPOSITION Solo	ON OF GAS: Used on Lease		N Open Hole	∥ETHOD OF Perf.			mmingled	PRODUCTION	ON INTERVAL:
	bmit ACO-18.)		Other (Specify)		(Submit		mit ACO-4)		

Form	ACO1 - Well Completion
Operator	Bird Dog Oil, LLC
Well Name	Stoltenberg-Boor 1-17
Doc ID	1238946

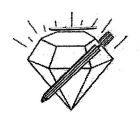
All Electric Logs Run

DIL	
DUCP	
MEL	
BHCS	



P.O. Box 157
HOISINGTON, KANSAS 67544
(620) 653-7550 • (800) 542-7313 stoltenberg-boor1-17DST1

Company Bird Dog Oil, LLC	Lease & Well No. Stoltenberg - Boor No. 1-17
Elevation 1880 EGL Formation Lansing/Kansas City "A-I	B" Effective PayFt. Ticket No. RR073
Date 8-26-14 Sec. 17 Twp. 16S Range	Kanese Kanese
Test Approved By Adam Nighswonger	Diohy Pay
TestAppioved by	
Formation Test No. 1 Interval Tested from	
Packer Depth 3,031 ft. Size 6 3/4 in.	Packer Depthft. Sizein.
Packer Depth3,036 ft. Size6 3/4 in.	Packer Depthft. Sizein.
Depth of Selective Zone Setft.	
Top Recorder Depth (Inside) 3,024 ft.	Recorder Number 0062 Cap. 5,000 psi.
Bottom Recorder Depth (Outside) 3,074 ft.	Recorder Number5954 Cap5,000 psi.
Below Straddle Recorder Depthft.	Recorder Number Cappsi.
Drilling Contractor Southwind Drilling, Inc Rig 6	Drill Collar Lengthft I.Din.
Mud Type Chemical Viscosity 58	Weight Pipe Lengthft I.Din.
	cc. Drill Pipe Length3,009 ft I.D3 1/2 in.
6 200	Test Tool Length 27 ft Tool Size 3 1/2-IF in.
Chlorides P.P.M. Jars: Make Sterling Serial Number Not Run	Anchor Length 19' perf. w/ 32' drill pipe Size 4 1/2-FH in.
No.	Surface Choke Size 1 in. Bottom Choke Size 5/8 in.
Did Well Flow? No Reversed Out No	Main Hole Size 7 7/8 in. Tool Joint Size 4 1/2-XH in.
	Main Hold G.E.
Blow: 1st Open: MISRUN - Due to fill or bridge!!!!	
2nd Open: N/A	
Recovered ft. of	
Remarks MISRUN!	
Time Set Packer(s) Time Started off Bo	
Initial Hydrostatic Pressure(A)P.S.I.
	(B) — P.S.I. to (C) — P.S.I.
Initial Closed In PeriodMinutes	(D)P.S.I.
Final Flow PeriodMinutes	(E)P.S.I to (F)P.S.I.
Final Closed In PeriodMinutes	(G)P.S.I.



P.O. Box 157
HOISINGTON, KANSAS 67544
(620) 653-7550 • (800) 542-7313 stoltenberg-boor1-17DST2

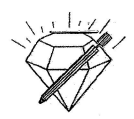
Company Bird Dog Oil, LLC	Lease & Well No. Stoltenberg - Boor No. 1-17
Elevation 1880 EGL Formation Lansing/Kansas City "A-E	B" Effective PayFt. Ticket No. RR074
Date 8-27-14 Sec. 17 Twp. 16S Rang	40M Kanaga
Test Approved By Adam Nighswonger	Diamond Representative Ricky Ray
Formation Test No. 2 Interval Tested from Packer Depth 3,031 ft. Size 6 3/4 in. Packer Depth 3,036 ft. Size 6 3/4 in.	3,036 ft. to 3,087 ft. Total Depth 3,087 ft. Packer Depth — ft. Size — in. Packer Depth — ft. Size — in.
Depth of Selective Zone Setft.	0062 0 5 000
Top Recorder Depth (Inside) 3,024 ft. Bottom Recorder Depth (Outside) 3,074 ft. Below Straddle Recorder Depth ft.	Recorder Number 0062 Cap. 5,000 psi. Recorder Number 5954 Cap. 5,000 psi. Recorder Number Cap. psi.
Drilling Contractor Southwind Drilling, Inc Rig 6	Drill Collar Lengthft I.Din.
Mud Type Chemical Viscosity 58 Weight 9.2 Water Loss 9.2 Chlorides 6,300 P.P.M. Jars: Make Sterling Serial Number Not Run Did Well Flow? No Reversed Out No	Weight Pipe Lengthft I.Din.
Blow: 1st Open: Weak, surface blow increasing to 1/4 in. in 15 mins. No 2nd Open: No blow. No blow back during shut-in.	blow back during shut-in.
Recovered5 ft. of mud = .071150 bbls. (Grind out: 100%-muc Recovered ft. of Remarks_Tool Sample Grind Out: 100%-mud	
40.05.4.14	ttom 3:35 A.M. Maximum Temperature 101°
Time Set Packer(s) 12:35 A.M. Time Started off Bo	ttom
Initial Hydrostatic Pressure(/	9 P.S.I. to (C) 13 P.S.I.
Initial Flow Periodwilliates	D) 102 P.S.I.
Final Flow PeriodMinutes 45 (E) 13 P.S.I to (F) 12 P.S.I.
Final Closed In PeriodMinutes 90	G) 234 P.S.I.



DIAMOND TESTING, LLC

P.O. Box 157
HOISINGTON, KANSAS 67544
(620) 653-7550 • (800) 542-7313 stoltenberg-boor1-17DST3

	Lease & Well No. Stoltenberg - Boor No. 1-17
Company Bird Dog Oil, LLC	Lease & VVeii No
Elevation 1880 EGL Formation Arbuckle	1000 Filsworth State Kansas
Date 0-20 11 Sec. 1Wb.	Diamond Representative Ricky Ray
Test Approved By Adam Nighswonger	
Formation Test No. 3 Interval Tested from	3,310 ft. to3,374 ft. Total Depth3,374 ft
Packer Depth3,305 ft. Size6 3/4 in.	Packer Depthft. Sizein.
Packer Depth3,310 ft. Size6 3/4 in.	Packer Depthft. Sizein.
Packer Deptilre	
Depth of Selective Zone Setft.	Recorder Number 0062 Cap. 5,000 psi.
Top Recorder Depth (Inside) 3,292 ft.	Recorder Number 5,000 no.
Bottom Recorder Depth (Outside) 3,345 ft.	Necolder Marrison
Below Straddle Recorder Depthft.	Recorder Number Cappsi.
Drilling Contractor Southwind Drilling, Inc Rig 6	Drill Collar Lengthft I.Din.
Observing! 4 68	tat tuli Plina Longto II I.L.
9.4 Water Less 10.4	3,2// ft I.D. 3 1/2 in.
Weight6100 DDM	Tool Length 33 ft Tool Size 3 1/2-11 in.
Chlorides	Anchor Length 33' perf. w/ 31' drill pipe Size 4 1/2-111 in.
Jars: MakeSerial Number	Surface Choke Size 1 in. Bottom Choke Size 5/8 in.
Did Well Flow? No Reversed Out No	Main Hole Size 7 7/8 in. Tool Joint Size 4 1/2-XH in.
Blow: 1st Open: Weak, surface blow increasing to 1/2 in. in 15 mins.	No blow back during shut-in.
2nd Open: No blow. No blow back during shut-in.	
	aud)
Recovered 10 ft. of mud = .142300 bbls. (Grind out: 100%-m	nad)
Recoveredft. of	
Recoveredft. of	:
Recoveredft. of	
Pocovered ft. Of	
B	
Recovered it. or	
	——————————————————————————————————————
Time Set Packer(s) 8:53 A.M. Time Started off	Bottom11:53 A.M. Maximum Temperature
Initial Hydrostatic Pressure	(A) 1630 P.S.I.
Initial Flow PeriodMinutes15	(B) P.S.I. 10 (O)
Initial Flow PeriodMinutes30	(D) 646 P.S.I.
	(E) 12 P.S.I to (F) 14 P.S.I.
Final Flow Period Minutes 90	(G) 896 P.S.I.



P.O. Box 157 HOISINGTON, KANSAS 67544 (620) 653-7550 • (800) 542-7313 stoltenberg-boor1-17DST4

Company Bird Dog Oil, LLC	Lease & Well No. Stoltenberg - Boor No. 1-17
Elevation 1880 EGL Formation Arbuckle	Effective PayFt. Ticket No. RR076
Date 8-28-14 Sec. 17 Twp. 16S Range_	10W County Ellsworth State Kansas
Date 0001119	amond Representative Ricky Ray
Formation Test No. 4 Interval Tested from 3	3,385 ft. Total Depth 3,385 ft
Packer Depth3,369 ft. Size6 3/4 in.	Packer Depthft. Sizein.
Packer Depth3,374 ft. Size6 3/4 in.	Packer Depthft. Sizein.
Depth of Selective Zone Setft.	
Top Recorder Depth (Inside) 3,356 ft.	Recorder Number 0062 Cap. 5,000 psi.
Bottom Recorder Depth (Outside) 3,366 ft.	Recorder Number5954 Cap5,000 psi.
Below Straddle Recorder Depthft.	Recorder Number Cappsi.
	Drill Collar Length — ft I.D. — in.
Drilling Contractor Southwind Drilling, Inc Rig 6 Chemical Viscosity 68	Weight Pipe Lengthft I.Din.
Mud Type	Drill Pipe Length 3,341 ft I.D. 3 1/2 in.
weight valer Loss 50.	Test Tool Length33 ft Tool Size3 1/2-IF in.
Official Control of the Control of t	Anchor Length 11 ft. Size 4 1/2-FH in.
	Surface Choke Size 1 in. Bottom Choke Size 5/8 in.
Did Well Flow? No Reversed Out No	Main Hole Size 7 7/8 in. Tool Joint Size 4 1/2-XH in.
Blow: 1st Open: Weak, 1/4 in. blow increasing to 5 ins. in 15 mins. No blow	
2nd Open: Weak, surface blow increasing to 11 1/4 ins. in 45 mins. No	o blow back during shut-in.
Recovered 10 ft. of oil = .142300 bbls. (Grind out: 100%-oil) Gravi	ty: 40 @ 60°
400 ail 8 mud out water = 1 835670 bbls (Grind out	t: 6%-oil; 86%-water; 8%-mud) Chlorides: 33,000 Ppm PH: 7.0 RW: .30 @ 68°
120 TOTAL FILLID = 1 977970 bbls	
Recovered ft. of	
Recovered ft. of	
Recovered ft. of Nemarks Tool Sample Grind Out: 1%-gas; 20%-oil; 57%-water	; 22%-mud
Remarks_1001 Cample Camp Camp Camp Camp Camp Camp Camp Camp	
Time Set Packer(s) 10:36 P.M. Time Started off Botton	m 1:36 A.M. Maximum Temperature107°
Title Set Facker(S/	1659 P.S.I.
Initial Hydrostatic Pressure(A)_ Initial Flow Period Minutes 15 (B)_	10 P.S.I. to (C) 32 P.S.I.
Initial Flow Periodwillitates	998 P.S.I.
Initial Closed In PeriodWilliades(D)_	33 P.S.I to (F) 77 P.S.I.
Final Flow Period Minutes 90 (G)	939 _{P.S.I.}

BASIC* ENERGY SERVICES

10244 NE Hwy. 61 P.O. Box 8613 Pratt, Kansas 67124 Phone 620-672-1201

FIELD SERVICE TICKET 1718 **11087** A

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products, and/or su become a part of th	d is authorized to pplies includes all	of and only those terms and c the written consent of an office	ent of the cus onditions app	stomer. As earing on	such, the unders he front and back	signed agre c of this doc	es and acknowle cument. No additi	edges that this co	terms	and/or condition	ns shal
	CON	I TRACT CONDITIONS: (This o	contract must	be signed	before the job is	commence					
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DATE OF S	<u> </u>		11-11	25-	100	g * .	DATE	TICKET NO	A.	- in the second	regi

REPRESENTATIVE & Comin Known

THE ABOVE MATERIAL AND SERVICE ORDERED BY CUSTOMER AND RECEIVED BY:

(WELL OWNER OPERATOR CONTRACTOR OR AGENT

BASIC*

10244 NE Hwy. 61 P.O. Box 8613 Pratt, Kansas 67124 Phone 620-672-1201

FIELD SERVICE TICKET 1718 **11092** A

TOTAL

ATE OF 8 3	0 2014 0	ISTRICT Prsss.	15		NEW NEW Y	VELL P	ROD INJ	□ WDW [ORI	STOMER DER NO.:	
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FEM/PRICE REF. NO. P 103 C 260 E 101 E 113 E 264 E 240 5003	60/40 Cement Unit n Bujk I Depin Blend	ATERIAL, EQUIPMENT POZ Get 1.1 eq se Che Equipment On Jegs Chest Chest	AND SEF	RVICES US	SED OCISE S ON LOC.	UNIT SK Lb m/ In/n 4hs SK Es	QUANTITY 195 336 80 160 672	ER, OPERATOR, C	CONTR	\$ AMOUN 2, 340 84 340 1, 120 1, 478 2,160 773	OC 000 410 000 000
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EM/PRICE REF. NO. P 103 C 260 101 113 E 269 E 240 003	60/40 Cement Unit n Bujk I Depin Blend	ATERIAL, EQUIPMENT POZ Get 1.1 eq se Che Equipment On Jegs Chest Chest	AND SEF	RVICES US	SED OCISE S ON LOC.	UNIT SK Lb m/ In/n 4hs SK Es	QUANTITY 195 336 80 160 672	ER, OPERATOR, C	CONTR	\$ AMOUN 2, 340 84 340 1, 120 1, 478 2,160 773	OC 000
EM/PRICE REF. NO. P 103 C 260 101 113 E 269 E 240 003	60/40 Cement Unit n Bujk I Depin Blend	ATERIAL, EQUIPMENT POZ Get 1.1 eq se Che Equipment On Jegs Chest Chest	AND SEF	RVICES US	SED OCISE S ON LOC.	UNIT SK Lb m/ In/n 4hs SK Es	QUANTITY 195 336 80 160 672	ER, OPERATOR, C	CONTR	\$ AMOUN 2, 340 84 340 1, 120 1, 478 2,160 773	OC 000
EM/PRICE REF. NO. P 103 C 260 100 101 113 E 269 E 240 003	60/40 Cement Unit n Bujk I Depin Blend	ATERIAL, EQUIPMENT POZ Get 1.1 eq se Che Equipment On Jegs Chest Chest	AND SEF	RVICES US	SED OCISE S ON LOC.	UNIT SK Lb m/ In/n 4hs SK Es	QUANTITY 195 336 80 160 672	ER, OPERATOR, C	CONTR	\$ AMOUN 2, 340 84 340 1, 120 1, 478 2,160 773	OC 000
EM/PRICE REF. NO. P 103 C 260 101 113 E 269 E 240 003	60/40 Cement Unit n Bujk I Depin Blend	ATERIAL, EQUIPMENT POZ Get 1.1 eq se Che Equipment On Jegs Chest Chest	AND SEF	RVICES US	SED OCISE S ON LOC.	UNIT SK Lb M/ In/ In/ Uhis SK Es	QUANTITY 195 336 80 160 672	ER, OPERATOR, C	CONTR	\$ AMOUN 2, 340 84 340 1, 120 1, 478 2,160 773	OC 000
EM/PRICE REF. NO. P 103 C 260 101 113 E 269 E 240 003	60/40 Cement Unit n Bujk I Depin Blend	ATERIAL, EQUIPMENT POZ Get 1.1 eq se Che Equipment On Jegs Chest Chest	AND SEF	RVICES US	SED OCISE S ON LOC.	UNIT SK Lb M/ In/ In/ Uhis SK Es	QUANTITY 195 336 80 160 672	ER, OPERATOR, C	CONTR	\$ AMOUN 2, 340 84 340 1, 120 1, 478 2,160 773	OC 000
EM/PRICE REF. NO. P 103 C 260 101 113 E 269 E 240 003	60/40 Cement Unit n Bujk I Depin Blend	ATERIAL, EQUIPMENT POZ Get 1.1 eq se Che Equipment On Jegs Chest Chest	AND SEF	RVICES US	SED OCISE S ON LOC.	UNIT SK Lb M/ In/ In/ Uhis SK Es	QUANTITY 195 336 80 160 672	ER, OPERATOR, C	CONTR	\$ AMOUN 2, 340 84 340 1, 120 1, 478 2,160 773	OC 000 410 000 000
FEM/PRICE REF. NO. P 103 C 260 E 101 E 113 E 269 E 240 0 003	60/40 Cement Unit n Bujk I Depin Blend	ATERIAL, EQUIPMENT POZ Get 1.1 eq se Che Equipment On Jegs Chest Chest	AND SEF	RVICES US	SED OCISE S ON LOC.	UNIT SK Lb M/ In/ In/ Uhis SK Es	GIGNED: (WELL OWN) QUANTITY 195 336 80 160 160 175 195	ER, OPERATOR, C	CONTR	\$ AMOUN 2, 340 84 340 1, 120 1, 478 2,160 773	OC 000 410 000 000

SERVICE REPRESENTATIVE Venia	THE ABOVE MATERIAL AND SERVICE ORDERED BY CUSTOMER AND RECEIVED BY: (WELL OWNER OPERATOR CONTRACTOR OR AGENT)