Confidentiality Requested: Yes No

KANSAS CORPORATION COMMISSION **OIL & GAS CONSERVATION DIVISION**

1185007

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:	
Address 2:	Feet from Dorth / South Line of Section
City: State: Zip:+	Feet from East / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	
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:
	Producing Formation:
	Elevation: Ground: Kelly Bushing:
Gas D&A ENHR SIGW	Total Vertical Depth: Plug Back Total Depth:
GG GSW Temp. Abd.	Amount of Surface Pipe Set and Cemented at: Feet
CM (Coal Bed Methane)	Multiple Stage Cementing Collar Used?
	If yes, show depth set: Feet
If Workover/Re-entry: Old Well Info as follows:	
Operator:	If Alternate II completion, cement circulated from:
Well Name:	feet depth to:w/sx cmt.
Original Comp. Date: Original Total Depth:	
Deepening Re-perf. Conv. to ENHR Conv. to SWD	Drilling Fluid Management Plan
Plug Back Conv. to GSW Conv. to Producer	(Data must be collected from the Reserve Pit)
Commingled Permit #:	Chloride content: ppm Fluid volume: bbls
Dual Completion Permit #:	Dewatering method used:
SWD Permit #:	Location of fluid disposal if hauled offsite:
ENHR Permit #:	Location of huid disposa in natied offsite.
GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or	Quarter Sec TwpS. R East West
Recompletion Date Recompletion Date	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 III Approved by: Date:

	Page Iwo	1185007
Operator Name:	_ Lease Name:	Well #:
Sec TwpS. R East West	County:	
INCTRUCTIONS. Chain important tang of formations panetrated. De	tail all carea. Depart all final	appias of drill stamp tools giving interval toolad, time tool

INSTRUCTIONS: Show important tops of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed.

Final Radioactivity Log, Final Logs run to obtain Geophysical Data and Final Electric Logs must be emailed to kcc-well-logs@kcc.ks.gov. Digital electronic log files must be submitted in LAS version 2.0 or newer AND an image file (TIFF or PDF).

Drill Stem Tests Taken (Attach Additional She	eets)	Yes No		Log Formatio	n (Top), Depth an	d Datum	Sample
Samples Sent to Geolog		Yes No	Nar	ne		Тор	Datum
Cores Taken Electric Log Run		☐ Yes ☐ No ☐ Yes ☐ No					
List All E. Logs Run:							
		CASING Report all strings set-		lew Used termediate, producti	on, etc.		
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
		ADDITIONAL	CEMENTING / SC	UEEZE RECORD			
Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used		Type and P	ercent Additives	
Protect Casing Plug Back TD							
Plug Off Zone							
Did you perform a hydraulic	fracturing treatment o	n this well?		Yes	No (If No, ski	p questions 2 an	d 3)

Did you perform a hydraulic fracturing treatment on this well?
Does the volume of the total base fluid of the hydraulic fracturing treatment exceed 350,000 gallons?
Was the hydraulic fracturing treatment information submitted to the chemical disclosure registry?

	(
No	(If No, skip question 3)

No (If No, fill out Page Three of the ACO-1)

Shots Per Foot		PERFORATION Specify For		RD - Bridge F Each Interval		e			ement Squeeze Record I of Material Used)	Depth
TUBING RECORD:	Siz	ze:	Set At		Packer	r At:	Liner F	Run:	No	
Date of First, Resumed	I Product	ion, SWD or ENHF	} .	Producing N	/lethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	er	Bbls.	Gas-Oil Ratio	Gravity
DISPOSITI	ION OF C	AS:			METHOD		TION:		PRODUCTION INTE	ERVAL:
Vented Solo	d 🗌 U	Jsed on Lease		Open Hole	Perf.		Comp.	Commingled		
(If vented, Su	ıbmit ACC	0-18.)		Other (Specify))	(Submit)	,	(Submit ACO-4)		

Yes

Yes

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

Form	ACO1 - Well Completion
Operator	American Warrior, Inc.
Well Name	Jenetta 3-14
Doc ID	1185007

Tops

Name	Тор	Datum
Anhy	1649	+740
B/Anhy	1689'	+700
Heebner	3759'	-1370
Lansing	3800'	-1411
B/KC	4155'	-1766
Marmaton	4171'	-1782
Ft.Scott	4321'	1932
Cherokee	4347'	-1958
Miss	4420'	-2031

Form	ACO1 - Well Completion
Operator	American Warrior, Inc.
Well Name	Jenetta 3-14
Doc ID	1185007

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	12.250	8.625	23	229	Class A		3%CC, 2%gel.
Production	7.875	5.50	15.5	4502	EA-2	125	

ALLIED OIL & GAS SERVICES, L

REMIT TO P.O. BOX 93999

SOUTHLAKE, TEXAS 76092		
DATE 11-20-13 SEC. 4 TWP. 19 RANGE 25 C.	ALLED OUT ON LOCATION	
	y wat to hed	
OLD OR NEW (Circle one)		
CONTRACTOR DUK 5	OWNER	
TYPE OF JOB SURFACE		
HOLE SIZE 12 2 T.D.	CEMENT /STAT	2
CASING SIZE 854 DEPTH 229.41	AMOUNT ORDERED 1501	5-5- 1920r
TUBING SIZE DEPTH DRILL PIPE 42 DEPTH	2-10 5el	
TOOL DEPTH	()*** 	
PRES. MAX MINIMUM	COMMON_150	
MEAS. LINE SHOE JOINT	POZMIX	
CEMENT LEFT IN CSG. 1574	GEL 3	1. Ja
PERFS.	CHLORIDE 400 C	
DISPLACEMENT 13.65 661 Fredericter	ASC ©	0.0 270.00
	K3C	
EQUIPMENT	0	
	C	
PUMPTRUCK CEMENTER Josh Sher		
# 398 HELPER Andy Fimple		
BULK TRUCK	· · · · · · · · · · · · · · · · · · ·	
#610-241 DRIVER TOIMMY Tijerina		
BULK TRUCK		
# DRIVER	HANDLING 162.09	108 104.28
	MILEAGE 7.4 × 14 ×	1.69.8
REMARKS:		
A		TOTAL 2 <u>, 746. 59</u>
Ruh 854 casing		
Break circole then up 123 g mod	SERVICE	
pump 560 (freediment		
mix 150 SRS CLESS A 386 CL 2860		
As an and a second a second	DEPTH OF JOB 22	
Displace 13.65 bbl fryn uterer	PUMP TRUCK CHARGE	1312-25
Shut S	PUMP TRUCK CHARGE ©	
Shut Sa Commy did wordete	PUMP TRUCK CHARGE	12/2.25
Shut S	PUMP TRUCK CHARGE EXTRA FOOTAGE MILEAGE <u>HVM 14</u> MANIFOLD	107.80
Shut Sa Commy did wordete	PUMP TRUCK CHARGE EXTRA FOOTAGE MILEAGE 14	
Shut Sa Comment did everlete Rig down	PUMP TRUCK CHARGE EXTRA FOOTAGE MILEAGE <u>HVM 14</u> MANIFOLD	107.80
Shut Sa Comment did everlete Rig down	PUMP TRUCK CHARGE EXTRA FOOTAGE MILEAGE <u>HVM 14</u> MANIFOLD	20 107.80 20 61.60
Charge to: America Warnior	PUMP TRUCK CHARGE EXTRA FOOTAGE MILEAGE <u>HVM 14</u> MANIFOLD	107.80
Shut Sa Comment did everlete Rig down	PUMP TRUCK CHARGE EXTRA FOOTAGE MILEAGE <u>HVM 14</u> MANIFOLD	20 107.80 20 41.40
Charge to: America Warnier	PUMP TRUCK CHARGE EXTRA FOOTAGE MILEAGE <u>HVM 14</u> MANIFOLD <u>LVM 14</u>	70 707.80 20 61.60 TOTAL <u>1681.65</u>
Charge to: America Warnior	PUMP TRUCK CHARGE EXTRA FOOTAGE MILEAGE <u>HVM 14</u> MANIFOLD	20 107.80 20 41.40
Charge to: America Warnier	PUMP TRUCK CHARGE EXTRA FOOTAGE MILEAGE <u>HVM 14</u> MANIFOLD <u>LVM 14</u>	70 707.80 20 61.60 TOTAL <u>1681.65</u>
Charge to: America Warnier	PUMP TRUCK CHARGE EXTRA FOOTAGE MILEAGE <u>HVM 14</u> MANIFOLD <u>LVM 14</u>	70 707.80 20 61.60 TOTAL <u>1681.65</u>
Charge to: America Warnier	PUMP TRUCK CHARGE EXTRA FOOTAGE MILEAGE <u>HVM 14</u> MANIFOLD <u>LVM 14</u>	70 707.80 20 61.60 TOTAL <u>1681.65</u>
Charge to: American branch	PUMP TRUCK CHARGE	179 707.80 207 61.60 rotal <u>1691.63</u> ip:18NT
Charge to: American Wards Charge to: American Wards CHARGE TO: American Wards STREET CITY STATE ZIP To: Allied Oil & Gas Services, LLC.	PUMP TRUCK CHARGEG EXTRA FOOTAGEG MILEAGE <u>HVM_14</u> MANIFOLDG <u>LVM_14</u> G PLUG & FLOAT E G G G	179 707.80 207 61.60 rotal <u>1691.63</u> ip:18NT
D: Splace 13.65 bl (Figh Cherr Shut S Comment did condete Comment did condete Bog Com Charge to: American (Name) Street City State ZIP To: Allied Oil & Gas Services, LLC. You are hereby requested to rent cementing equipment	PUMP TRUCK CHARGE	179 707.80 207 61.60 rotal <u>1691.63</u> ip:18NT
D: splace 13.65 bl (Figh cher Shut S Comment did condete Comment did condete Bog com CHARGE TO: American (Mario STREET	PUMP TRUCK CHARGEG EXTRA FOOTAGEG MILEAGE <u>HVM_14</u> MANIFOLDG <u>LVM_14</u> G PLUG & FLOAT E G G G	179 707.80 207 41.40 rotal <u>1681.43</u> ip:12NT
D: splace 13.65 bl (Figh Cherr Shut S Comment did condete Comment did condete Rig Comment Rig Comment Rig Comment CHARGE TO: American (Marrior STREET	PUMP TRUCK CHARGEG EXTRA FOOTAGEG MILEAGE <u>HVM_14</u> MANIFOLDG <u>LVM_14</u> G PLUG & FLOAT E G G G	179 797.80 207 41.40 rotal <u>1687.43</u> iphent
D: splace 13.65 bl (Figh Cherr Shut S Comment did corrolote Comment did corrolote Rig Comment Rig Comment Rig Comment STREET	PUMP TRUCK CHARGEG EXTRA FOOTAGEG MILEAGE <u>HVM_14</u> MANIFOLDG <u>LVM_14</u> G PLUG & FLOAT E G G G	179 707.80 207 41.40 rotal <u>1681.43</u> ip:12NT
D: splace 13.65 bl (Figh Cherr Shut S Comment did corrolote Comment did corrolote Rig Comment Rig Comment Rig Comment CHARGE TO: American Luterio STREET	PUMP TRUCK CHARGEG MILEAGE <u>HVM 14</u> MANIFOLD <u>LVM 14</u> PLUG & FLOAT E G G	172 727.80 207 41.40 rotal <u>1621.43</u> ip:12NT
D: splace 13.65 bl (Figh Cherr Shut S Comment did corrolote Comment did corrolote Rig Comment Rig Comment Rig Comment STREET	PUMP TRUCK CHARGE EXTRA FOOTAGE MILEAGE <u>HVM 14</u> MANIFOLD <u>LVM 14</u> C PLUG & FLOAT E C C C C C C SALES TAX (If Any)	172 72.20 207 61.60 FOTAL 1621.63 IP: 12NT
D: splace 13.65 bl (Figh Cherr Shut S Comment did corrolote Comment did corrolote Rig Comment Rig Comment Rig Comment CHARGE TO: American Luterio STREET	PUMP TRUCK CHARGE EXTRA FOOTAGE MILEAGE <u>HVM 14</u> MANIFOLD <u>LVM 14</u> C PLUG & FLOAT E C C C C C C SALES TAX (If Any)	172 72.20 207 61.60 FOTAL 1621.63 IP: 12NT
D: Splace 13.65 bl frugh care Shut S Comment did corrolote Comment did corrolote Rog down CHARGE TO: American for the corrolote STREET	PUMP TRUCK CHARGE EXTRA FOOTAGE MILEAGE <u>HVM 14</u> MANIFOLD <u>LVM 14</u> PLUG & FLOAT E C SALES TAX (If Any) TOTAL CHARGES <u>5428.1</u>	172 72280 207 61.60 rotal <u>1621.63</u> IF 12NT
D: splace 13.65 bl (Figh Cherr Shut S Comment did corrolote Comment did corrolote Rig Comment Rig Comment Rig Comment CHARGE TO: American Luterio STREET	PUMP TRUCK CHARGE EXTRA FOOTAGE MILEAGE <u>HVM 14</u> MANIFOLD <u>LVM 14</u> C PLUG & FLOAT E C C C C C C SALES TAX (If Any)	172 72280 242 41.425 FOTAL <u>1627.43</u> IP: 12NT
D: Splace 13.65 bl frugh care Shut S Comment did corrolote Comment did corrolote Rog down CHARGE TO: American for the corrolote STREET	PUMP TRUCK CHARGE EXTRA FOOTAGE MILEAGE <u>HVM 14</u> MANIFOLD <u>LVM 14</u> C PLUG & FLOAT E C C SALES TAX (If Any) TOTAL CHARGES <u>5428.1</u> DISCOUNT <u>1085.66</u>	172 72280 207 61.60 rotal <u>1621.63</u> IF 12NT
D: Splace 13.65 bl frugh care Shut S Comment did corrolote Comment did corrolote Rog down CHARGE TO: American for the corrolote STREET	PUMP TRUCK CHARGE EXTRA FOOTAGE MILEAGE <u>HVM 14</u> MANIFOLD <u>LVM 14</u> PLUG & FLOAT E C SALES TAX (If Any) TOTAL CHARGES <u>5428.1</u>	172 72280 207 61.60 rotal <u>1621.63</u> IF 12NT

SV	VIFT		HARGE TO:	P	MERICAN WARRIDR]				TICKET	259(01
	ices, Inc.	Cr	TY. STATE, Z	IP CC	DE		-				PAGE 1	^{OF} 2	
2.	TICKET TYPE C	ONTRACTO	DRIL	50	ENETTA 3-14 NESS IGRIG S RIG NAME/NO. IJOB PURPOSE	SHIPPED VIA	DELIVERED TO	0	Ks.	0	RDER NO.		
4. REFERRAL LOCATION					LOPMENT SZLONG	STRING					325, 1/2E, 5	SIUTO	
PRICE REFERENCE	SECONDARY REFERENCE/ PART NUMBER	A LOC	CCOUNTING ACCT	DF	DESCRIPTION		QTY.	U/M	QTY.	U/M	UNIT PRICE	AMOUNT	
575					MILEAGE#115			nic DB			6100	120	00
402					Pump CHARGE CENTRALIZERS		9	EA.			700	630	100
403		+			CEMENT BASKETS PORT COLLAR			EA.	1612	FI.	290013	2900	
406					LATCH DOWN PLUG & BAG		A	KA.		1	275 0	275	199
281					TUSERT FLOAT SHOE W MUD FLUSH	PILL		EA.			125	leas	00
221 419	•				ZIQUID KCL ROTATING HEAD REN	TAL	1	19AC			2500	200	100
								 					+
the terms and condi	ustomer hereby acknowledg tions on the reverse side here	eof whicl	h include,		REMIT PAYMENT TO:	OUR EQUIPMEN WITHOUT BREAK	KDOWN?	AG	REE DECIDE	DIS- AGRE	PAGE TOTAL	7275	50151
LIMITED WARRA			IITY, and		SWIFT SERVICES, INC.	WE UNDERSTOO MET YOUR NEED OUR SERVICE W PERFORMED WI	DS? IAS	-		-	subtotal	12,081	15
MUST BE SIGNED BY CUSS	VERY OF GOODS	ORIN	7r		P.O. BOX 466	WE OPERATED T AND PERFORME CALCULATIONS SATISFACTORIL	THE EQUIPMEN D JOB Y?	r			Jess TAX 67 6.15/0	606	48
DATE SIGNED	OV13 TIME SIGNED 21	30,	П А.М. Р.М.		NESS CITY, KS 67560 785-798-2300				□ NO		TOTAL	12,687	198
SWIFT OPERATOR	-ZRath	ER ACCE	A CONTRACTOR OF THE OWNER OF THE	F MA ROVA	TERIALS AND SERVICES The customer hereby ackn	owledges receipt of I	the materials a	nd serv	ices listed on t	his ticke	et.	Thank	You



PO Box 466

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TICKET CONTINUATION

TICKET No. 25901

Service	Nes Nes		, KS 675 5-798-23			CUSTOMERAMERICAN WARRIOR	WELL	JETTA	3-14	DATE 710	UE	PAGE 2 OF	2
PRICE	SECONDARY REFERENCE/ PART NUMBER		ACCT	IG DF	TIME	DESCRIPTION	QTY.	U/M	QTY. U/M	UNIT		AMOUNT	19nd Ha
276 283 284 292 290		1.00	neer			FLOCELE	50	165		2	50	1001	00
263						SACT	900	165			20	1801	00
284						CARSEAL	8	İSX	i	35	192	280	8
292						HALAD 322	125	bs		8	8	1000	02
290						D-AIR	2	RAZ.		42	18	84	8)
									 				
													ļ
											İ		
		$\left \right $						$\left \right $					
								i 					
	~			_									
				+							i		
325						STANDARD CEMENT EA-2	175	sx		14	52	2537	50
581 582				+		SERVICE CHARGE	CUBIC FEET		- İ	2		350	00
582						CHARGE TOTAL WEIGHT ST LOADED MILES	TON MILES	183	.25	250	8	250	8
									ENF ST. INC. STUDY	UATIONTOTAL		4800	,50

JOB LO			WELL NO.				Ces, Inc. DATES 7NOUIS PAGE NO
AMERI	CAN WA	RRIDR	WELL NO.		JEN	ETTA	3-14 JOB TYPE 54 LONGSTRING TICKET NO. 25901
CHART NO.	TIME	RATE (BPM)	VOLUME (BBL) (GAL)	PUMPS T C	PRESSUR	E (PSI) CASING	DESCRIPTION OF OPERATION AND MATERIALS
	1630						ON LOCATION
	1800						START PIPE 53-15,5"
							RIDE4525 LTDE4528
							SJ. 21.05 SETC
							autracizers. 1,2,3,4,6,8,10,12,68
							BASKETS. 5, 69 PORT COLLAR #69@1612
							PORTCOLLAR #69@1612
	1930						DROP BALL CIRCULATE.
	2015	Le_	12			400	Pump 20 Bbl KCL FLUSH
		6	20			400	Pump 20 BBR KCL FLUSH
	2023		7,5				PLUG-RH-30sx, MH-20sx
	2028	4_	30	~			MIX 125 5x EA2
	0.70						
	2039						WASH OUT PUMP & LINES.
	2042	6		~ ~			START DISPLACING PLUG
		\sim	h.c.h.	_		. ~ . >	
	2100	Ø	1062	~		1500	PLUG DOWN LATCH PLUGEN.
	200						Principal
	2102						RELEASE PSI-DRY
							1.1000-0.001
							WASH TRUCK
	0.00						LID A DIFFE
	2130						JOB COMPLETE
-							TIANKA HIL
							THANKS #115
							TACK DALLE DAD
							JASON DAVE ROB
			+				
	I						

SI	VIFT		HARGE TO:	Ar	MERICAN WARRIOR]				TIC	KET	2590) 4
Serv	ices, Inc.	C	ITY, STATE, 2	IP CO	DE		-				PAG	E 1	OF	
SERVICE LOCATIONS 1. NESS CAS 2.	TICKET TYPE IC	ONTRACT	OR	SE.	NETTA 3-14 NESS LD SERU, RIG NAME/NO.	SHIPPED VIA	DELIVERED TO	s,K≤	2	OR	DEC13 DER NO.			
 4. REFERRAL LOCATION 		IL	WEI	LCAT	ELDOMENT JOB PURPOSE ELDOMENT CEMENT PORT (OLLAR	WELL PERMIT N	10.		WE	LLLOCATION	5	IVID	
PRICE REFERENCE	I SECONDARY REFERENCE/ PART NUMBER	LOC	ACCOUNTING ACCT	DF	DESCRIPTION		QTY.	U/M	QTY.	U/M	UNIT		AMOUNT	
575				•	MILEAGE #115 Pump CHARGE		1 . 1	MIL			1500	21 21	90 1500	100 100
105-276					PORT COLLAR OPENING T	TOOL		VB (bs		 	350	13 181	350	12 18
290					PLOCELE D-AIR		1	592			42	182	42	20
330					SMD CEMENT		120	SX			18	59)	22 20	0
581					DEMENT SERVICE CHARGE MUNIMUM DRAYAGE	E	175	sx Ibs	30,42	TON	250	8	350	R
LEGAL TERMS: C the terms and condi	Customer hereby acknowledge tions on the reverse side here to, PAYMENT, RELEASE, I	eofwhic	h include,		REMIT PAYMENT TO:	OUR EQUIPMEN WITHOUT BREAK WE UNDERSTOO	RVEY T PERFORMED (DOWN? DD AND	AGR		DIS-	PAGE TOT	AL	4877	8
LIMITED WARRA	NTY provisions. TOMER OR CUSTOMER'S AGENT PR				SWIFT SERVICES, INC. P.O. BOX 466	MET YOUR NEED OUR SERVICE W PERFORMED WI WE OPERATED AND PERFORME CALCULATIONS	AS Thout delay? The equipment D Job				Tax Colt	07	105	25
	13 TIME SIGNED 14	15-	С А.М. Р.М.		NESS CITY, KS 67560 785-798-2300	SATISFACTORIL			D NO	1	TOTAL		504,2	25
SWIFT OPERATOR	CUSTOM L-Elfart			F MA Rova	TERIALS AND SERVICES The customer hereby ackno	wledges receipt of	the materials an	d servici	es listed on t	his ticket.			Thank?	You!

ŧ.

USTOMER	CANWA	ROINR	WELL NO.		1	LEASE	SATE 2	Lices, Inc. 3-14 JOB TYPE CEMENT PORT COLLAR TICKET NO. 25904
CHART			VOLUME	PUM	PS	PRESSUR		
NO.	TIME	RATE (BPM)	(BBL) (GAL)	T	C	TUBING	CASING	
)230				-			ON ROCATION
			+	-				Dec Anne Old 12
			1					PORT COLLAR E/G12
	1310				~		1000	TEST- HELD
	1310						1000	
)312							OPEN PORT COLLAR
	1315	4	Lele	~		450		MIX laDsx SMD
		3	52	~		200		DISPLACE CEMENT
								CIRCULATE 2DSX TO PIT
				<u> </u>				
	1333							CLOSE PORT COLLAR - TEST - HELD
	1339							Rew 4JTS
	1331							7100 1013
	1342	4	19		1		300	BEVERSE CLEAN
	1210		1				3-0	
	1350							WASHTRUCK
					-			
					-			
	1415							JOB COMPLETE.
								SUB WITT LETE.
								THANKS \$115
								JASON DAVE JOHN
					-			
					-			



DRILL STEM TEST REPORT

Prepared For: American Warrior, Inc.

PO Box 399 Garden City, KS 67846

ATTN: Kevin Timson

Jenetta #3-14

14-19s-25w Ness,KS

Start Date: 2013.11.26 @ 09:10:00 End Date: 2013.11.26 @ 17:29:20 Job Ticket #: 55556 DST #: 1

Trilobite Testing, Inc PO Box 362 Hays, KS 67601 ph: 785-625-4778 fax: 785-625-5620 DST # 1

Printed: 2013.11.27 @ 10:47:25

	DRILL STEM TES	ST REP	ORT				
RILOBITE	American Warrior, Inc.		14-	19s-25w	Ness,K	6	
ESTING, INC			Jei	netta #3	-14		
	Garden City, KS 67846		Job	Ticket: 55	5556	DST	#:1
	ATTN: Kevin Timson		Tes	t Start: 20)13.11.26 (@ 09:10:0	0
GENERAL INFORMATION:							
Formation:MississippianDeviated:NoWhipstock:Time Tool Opened:11:45:00Time Test Ended:17:29:20	ft (KB)		Tes Tes Unit	ter:	Conventior Chuck Smit 62		Hole (Initial)
Interval:4390.00 ft (KB) To44Total Depth:4450.00 ft (KB) (ThHole Diameter:7.88 inchesHole			Ref	erence ⊟e KB t	evations: to GR/CF:	2378.	.00 ft (KB) .00 ft (CF) .00 ft
Serial #: 6741InsidePress@RunDepth:244.13 psigStart Date:2013.11.26Start Time:09:10:02TEST COMMENT:B.O.B. @ 35 min No return. 11" Blow. No return.	End Date: End Time:	2013.11.26 17:29:19	Capacity Last Calii Time On Time Off	b.: Btm: 2	2013.11.26 2013.11.26	2013.11. @ 11:43:	:50
Pressure vs. 7	Гі т е						
5741 Presure	6741 Temperature 130	Time	Pressure	Temp	Annotat		
2000	- 120	(Min.) 0	(psig) 2183.57	(deg F) 115.93	Initial Hyd	ro-static	
	10	2	28.01		Open To		
1000		46	179.58 1263.49	120.13 122.28	Shut-In(1 End Shut		
		1 02	187.42		Open To		
		138	244.13	124.31			
500 500 500 500 500 500 500 500	3 ⁷ M	184 186	1236.21 2163.38	125.52 125.72			
Recovery			·	Ga	s Rates		
Length (ft) Description	Volume (bbl)			Choke (i		sure (psig)	Gas Rate (Mcf/d)
313.00 OSMW 20m 80w	1.54				I		
186.00 OSM 100m	2.61						
15.00 OCM 50 95m	0.21						
	l						

	DRILL STEM TES	ST REP	ORT		
RILOBITE	American Warrior, Inc.		14-19s-25	w Ness,KS	
ESTING, INC	PO Box 399 Garden City, KS 67846		Jenetta #	-	
	ATTN: Kevin Timson		Job Ticket: Test Start:	55556 2013.11.26 @	DST#:1 2 09:10:00
GENERAL INFORMATION:				_	
Formation:MississippianDeviated:NoTime Tool Opened:11:45:00Time Test Ended:17:29:20	ft (KB)		Test Type: Tester: Unit No:	Conventiona Chuck Smith 62	al Bottom Hole (Initial)
Interval:4390.00 ft (KB) To44Total Depth:4450.00 ft (KB) (THole Diameter:7.88 inches Hole			Reference I	∃evations: 3 to GR/CF:	2389.00 ft (KB) 2378.00 ft (CF) 11.00 ft
Serial #: 6751OutsidePress@RunDepth:psigStart Date:2013.11.26Start Time:09:09:52	 @ 4391.00 ft (KB) End Date: End Time: 	2013.11.26 17:29:30	Capacity: Last Calib.: Time On Btm: Time Off Btm:		8000.00 psig 2013.11.26
TEST COMMENT: B.O.B. @ 35 mir No return. 11" Blow . No return.	L				
Pressure vs. 7	finne ≦ 6751 Tempenture		PRESSU	JRE SUMM	ARY
055 Pissue 229 0 0 0 0 0 0 0 0 0 0 0 0 0	6751 Tempendare 6751 Tempendare 100 100 100 100 100 100 100 10	Time (Min.)	Pressure Temp (psig) (deg F		n
Recovery			G	as Rates	
Length (ft) Description 313.00 OSMW 20m 80w 186.00 OSM 100m	Volume (bbl) 1.54 2.61		Chok	e (inches) Pressu	rre (psig) Gas Rate (Mct/d)
15.00 OCM 5o 95m	0.21				

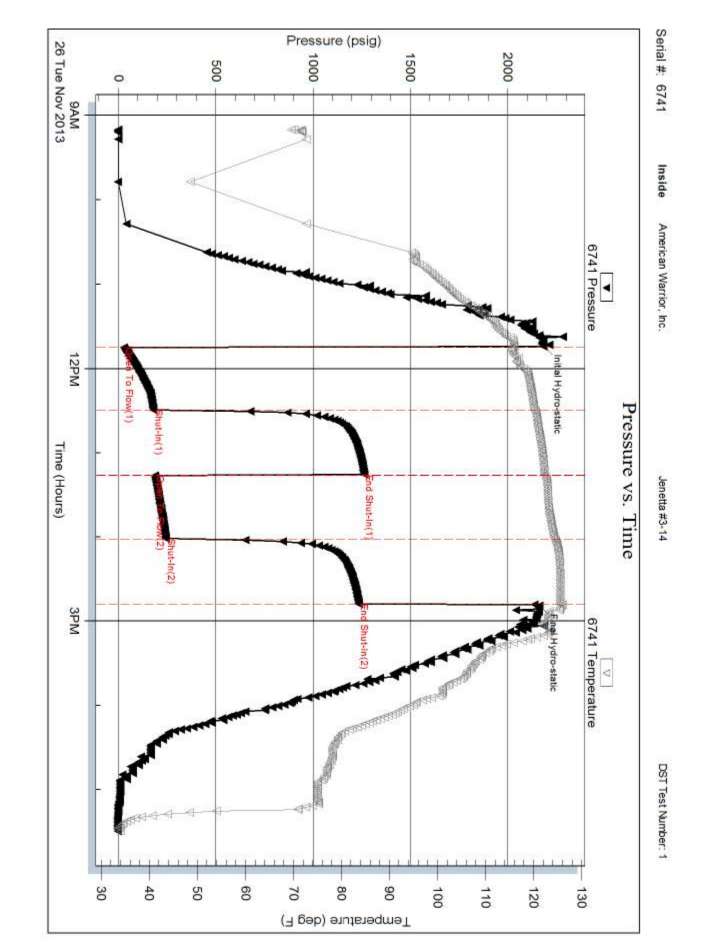
$\Delta(\hat{\mathbf{x}}, \mathbf{T})$			DRII	_L ST	EMTES	ST REPO	RT	TOOL DIAGRA
(144) L	RILOE			an Warrior,	Inc.		14-19s-25w Ness,K	S
	 ES1	TING , INC					Jenetta #3-14	
			Garden	City, KS 6	7846		Job Ticket: 55556	DST#:1
NUV.			ATTN:	Kevin Tim	son		Test Start: 2013.11.26	
Tool Information	n		ļ					
Drill Pipe:	Length:	4079.00 ft	Diameter:	3.80	inches Volur	ne: 57.22 bbl	Tool Weight:	2300.00 lb
•	Length:		Diameter:		inches Volur	ne: 0.00 bbl	Weight set on Packe	er: 25000.00 lb
	Length:	313.00 ft	Diameter:	2.25	inches Volur	ne: 1.54 bbl	•	
	-				Total Volur	ne: 58.76 bbl	-	0.00 ft
Drill Pipe Above K		29.50 ft					String Weight: Initial	71000.00 lb
Depth to Top Pack		4390.00 ft					Final	72000.00 lb
Depth to Bottom P		ft						
nterval between l	Packers:	60.00 ft						
Fool Length:		87.50 ft 2	Diameter	0.75	inchos			
			Diameter:	6.75	inches			
Number of Packer Tool Comments:	5.	L						
			ngth (ft)			n Depth (ft)	Accum. Lengths	
Tool Comments: Tool Descriptio	n		ngth (ft) 1.00			Depth (ft) 4363.50	Accum. Lengths	
Tool Comments:	n						Accum. Lengths	
Tool Comments: Tool Descriptio Change Over Sub Shut In Tool	n		1.00			4363.50	Accum. Lengths	
Tool Comments: Tool Descriptio Change Over Sub Shut In Tool Hydraulic tool	n		1.00 5.00			4363.50 4368.50	Accum. Lengths	
Tool Comments: Tool Descriptio Change Over Sub Shut In Tool Hydraulic tool Jars	n		1.00 5.00 5.00			4363.50 4368.50 4373.50	Accum. Lengths	
Tool Comments: Tool Descriptio Change Over Sub Shut In Tool Hydraulic tool Jars Safety Joint	n		1.00 5.00 5.00 5.00			4363.50 4368.50 4373.50 4378.50	Accum. Lengths	Bottom Of Top Packe
Tool Comments: Tool Descriptio Change Over Sub Shut In Tool Hydraulic tool Jars Safety Joint Packer	n		1.00 5.00 5.00 5.00 2.50			4363.50 4368.50 4373.50 4378.50 4381.00		Bottom Of Top Packe
Tool Comments: Tool Descriptio Change Over Sub Shut In Tool Hydraulic tool Jars Safety Joint Packer Packer	n		1.00 5.00 5.00 5.00 2.50 5.00			4363.50 4368.50 4373.50 4378.50 4381.00 4386.00		Bottom Of Top Packe
Tool Comments: Tool Descriptio Change Over Sub Shut In Tool Hydraulic tool Jars Safety Joint Packer Packer Stubb	n		1.00 5.00 5.00 2.50 5.00 4.00		o. Position	4363.50 4368.50 4373.50 4378.50 4381.00 4386.00 4390.00 4391.00		Bottom Of Top Packe
Tool Comments: Tool Descriptio Change Over Sub Shut In Tool Hydraulic tool Jars Safety Joint Packer Packer Stubb Recorder	n		1.00 5.00 5.00 2.50 5.00 4.00 1.00	Serial No	o. Position	4363.50 4368.50 4373.50 4378.50 4381.00 4386.00 4390.00 4391.00 e 4391.00		Bottom Of Top Packe
Tool Comments: Tool Descriptio Change Over Sub Shut In Tool Hydraulic tool Jars Safety Joint Packer Packer Stubb Recorder Recorder	n		1.00 5.00 5.00 2.50 5.00 4.00 1.00 0.00	Serial No 6741	o. Position	4363.50 4368.50 4373.50 4378.50 4381.00 4386.00 4390.00 4391.00 e 4391.00		Bottom Of Top Packe
Tool Comments: Tool Descriptio Change Over Sub Shut In Tool Hydraulic tool Jars Safety Joint Packer Packer Stubb Recorder Recorder Perforations)		1.00 5.00 5.00 2.50 5.00 4.00 1.00 0.00 0.00	Serial No 6741	o. Position	4363.50 4368.50 4373.50 4378.50 4381.00 4386.00 4390.00 4391.00 e 4391.00		Bottom Of Top Packe
Tool Comments: Tool Descriptio Change Over Sub Shut In Tool Hydraulic tool Jars Safety Joint Packer Packer Packer Stubb Recorder Recorder Recorder Perforations Change Over Sub)		1.00 5.00 5.00 2.50 5.00 4.00 1.00 0.00 0.00 23.00	Serial No 6741	o. Position	4363.50 4368.50 4373.50 4378.50 4381.00 4386.00 4390.00 4391.00 e 4391.00 e 4391.00 e 4391.00		Bottom Of Top Packe
Tool Comments: Tool Descriptio Change Over Sub	n >		1.00 5.00 5.00 2.50 5.00 4.00 1.00 0.00 23.00 1.00	Serial No 6741	o. Position	4363.50 4368.50 4373.50 4378.50 4381.00 4386.00 4390.00 4391.00 e 4391.00 e 4391.00 e 4391.00 4414.00 4415.00		Bottom Of Top Packe

$\overline{\Omega} \nabla \nabla T$		DRI	LL STEM TEST REPORT	-	F	LUID SUMMARY
(144) L	<u>RIL</u> OBITE T ESTING , INC	Americ	an Warrior, Inc.	14-19s-25v	v Ness,KS	
	ESTING , INC	PO Box	(399	Jenetta #	3-14	
	-		n City, KS 67846	Job Ticket: 5		DST#:1
N 57		ATTN:	Kevin Timson		2013.11.26 @ 09	:10:00
Mud and Cush	nion Information	ļ				
Aud Type: Gel C	Chem		Cushion Type:		Oil API:	deg API
/lud Weight:	9.00 lb/gal		Cushion Length:	ft	Water Salinity:	27000 ppm
/iscosity:	50.00 sec/qt		Cushion Volume:	bbl		
Vater Loss:	7.97 in ³		Gas Cushion Type:			
Resistivity:	ohm.m		Gas Cushion Pressure:	psig		
-	3500.00 ppm					
Filter Cake:	1.00 inches					
Recovery Info	rmation		Recovery Table			
	Leng	nth	Description	Volume	Г	
	ft	JUI	Description	bbl		
		313.00	OSMW 20m 80w	1.539	9	
		186.00	OSM 100m	2.609	<u>)</u>	
		15.00	OCM 50 95m	0.210	2	

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Ref. No: 55556

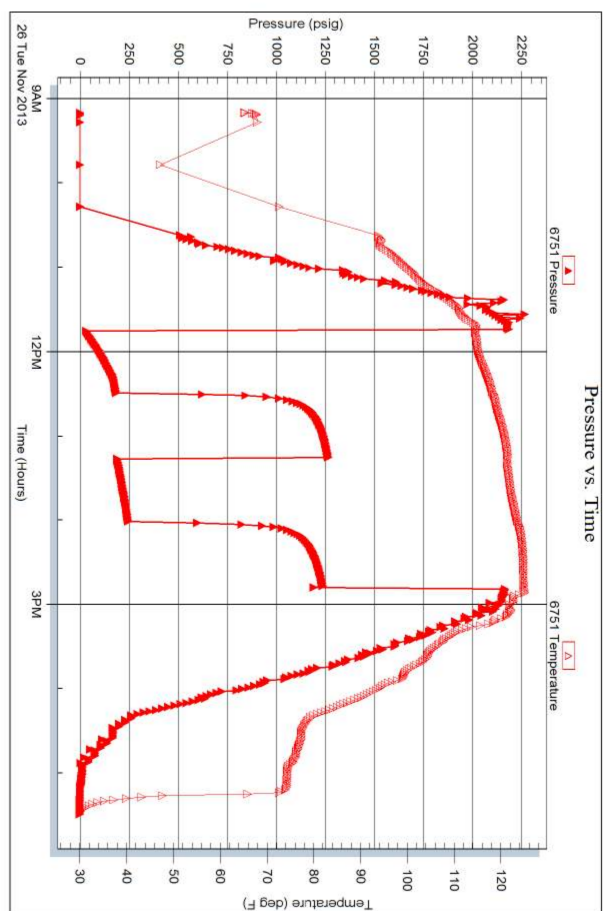




Printed: 2013.11.27 @ 10:47:28

Ref. No: 55556

Trilobite Testing, Inc



Outside American Warrior, Inc.

Serial #: 6751

Jenetta #3-14

DST Test Number: 1

	Contraction of the local division of the	OBITE			Tes	st Tic	ket	
4/10		Commerce Parkwa	C. ay ∙ Hays, Kansas 67	601	NO.	55	556	
Company Am	crican W	arrior Inc.	5 67846	Elevation	2389			<u>}</u> GL
Location: Sec.	14	Twp	Rge 25w	Co	55		State KS	
Interval Tested	4.39	0-4450	Zone Tested	Missis	sippian			
Anchor Length	61	7		4079			9.4	
Top Packer Depth	4380	2	Drill Collars Run	313	,		50	
Bottom Packer Depth	4.390		Wt. Pipe Run	0		WL	8.0	
Total Depth				3500		and the second s	1#	
Blow Description	B.O.B.C	35 min						
/	Blow.							
N	2 return.							
Rec					%oil		%water	%mud
Rec 15		/*		%gas	5 %oil		%water 95	%mud
Rec /86	Feet of Q			%gas	%oil	an	%water /00	%mud
Rec 313				%gas	%oil		%water 20	%mud
Rec		217 (7)		%gas	%oil		%water	%mud
Rec Total5/ (A) Initial Hydrostatic_		BHT 126					es <u>27000</u>	
(B) First Initial Flow_						-	9:15	
(C) First Final Flow			Jars				11:45	
(D) Initial Shut-In			 Safety Joint Circ Sub 	the second second	 		14:48	
(E) Second Initial Flow			Hourly Standby		T-Out		17:29	
(F) Second Final Flow			Mileage <u>/02</u>		Comm	ents		
(G) Final Shut-In			Sampler					
(H) Final Hydrostatic_			Straddle			in a d Oh al	- Deeleer	
(ii) i mai i jaiostano_			Shale Packer				e Packer	
Initial Open	45		Extra Packer		1797 - 1897 A		ker	
Initial Shut-In							s 0	
Final Flow							5.10	
Final Shut-In							t	
			Sub Total 1733.1			, 1	- 1	

Approved By ______ Our Representative ______ (Kuch Amith Trilobite Testing Inc. shall not be liable for damaged of any kind of the property or personnel of the one for whom a test is made, or for any loss suffered or sustained, directly or indirectly, through the use of its equipment, or its statements or opinion concerning the results of any test, tools lost or damaged in the hole shall be paid for at cost by the party for whom the test is made.

Geological Report

American Warrior, Inc. Jenetta #3-14 986' FSL & 1912' FEL Sec. 14, T19s, R25w Ness County, Kansas



American Warrior, Inc.

G	eneral Data
Well Data:	American Warrior, Inc. Jenetta #3-14 986' FSL & 1912' FEL Sec. 14, T19s, R25w Ness County, Kansas API # 15-135-25702-00-00
Drilling Contractor:	Duke Drilling Co. Rig #5
Geologist:	Kevin Timson
Spud Date:	November 20, 2013
Completion Date:	November 27, 2013
Elevation	2378' G.L. 2389' K.B.
Directions:	From Laird Elevator at the intersection of J Rd and Hwy 96. Go South on J Rd 3 miles to 95 Rd. Go East ¹ / ₂ mile on 95 Rd, and South into location.
Casing:	 229' 8 5/8" #23 Surface Casing 4502' 5 ½" #15.5 Production Casing Port Collar @ 1612'
Samples:	3700' to RTD 10' Wet & Dry
Drilling Time:	3700' to RTD
Electric Logs:	Pioneer Energy Services "D. Kerr" Stacked-Micro
Drillstem Tests:	One, Trilobite Testing, Inc. "Chuck Smith"
Problems:	No power for trailer, so no gas detector was used.

Formation Tops

Jenetta #3-14 Sec. 14, T19s, R25w 986' FSL & 1912' FEL

Anhydrite	1649' +740
Base	1689' +700
Heebner	3759' -1370
Lansing	3800' -1411
Stark	4051' -1662
Bkc	4155' -1766
Marmaton	4171' -1782
Pawnee	4244' -1855
Fort Scott	4321' -1932
Cherokee	4347' -1958
Mississippian	4420' -2031
RTD	4525' -2136
LTD	4528' -2139

Sample Zone Descriptions

Fort Scott	(4321', -1932): Not Tested			
	Ls – Sub-crystalline with fair vuggy and fair oomoldic/oolycastic porosity Scattered very poor stain. No saturation. No odor. No show of free oil.			
Warsaw	(4420', -2031): Covered in DST #1			
	Dolo grey. Sucrosic. Good intercrystalline p porosity. Good stain. Good saturation in por Strong odor.			

Drill Stem Tests

Trilobite Testing Inc. "Chuck Smith"

Warsaw DST #1 Interval (4390' – 4450') Anchor Length 60' IHP - 2184 # IFP - 45" – BOB in 35 min 28-180 # - 45" – No Return ISI 1263 # FFP - 45" – 11" blow 187-244 # FSIP - 45" – No Return 1236 # FHP - 2163 # BHT - 126 ° F Recovery: 15' OCM (5% Oil) 186' OSM (100% Mud) 313' OSMW (80% Water)

Structural Comparison

Formation	American Warrior, Inc. Jenetta #3-14 Sec. 14, T19s, R25w 986' FSL & 1912' FEL	American Warrior, Inc. Jenetta #2-14 Sec. 14, T19s, R25w 1448' FSL & 2224' FEI		Palomino Petroleum Rebel #1 Sec 14, T19s, R25w 1270' FSL & 960' FWL	
Heebner	3759' -1370	-4	3760' -1366	-16	3752' -1354
Lansing	3800' -1411	-3	3802' -1408	-15	3794' -1396
Stark	4051' -1662	NA	NA	NA	NA
BKC	4155' -1766	-12	4148' -1754	-23	4141' -1743
Marmaton	4171' -1782	-10	4166' -1772	NA	NA
Pawnee	4244' -1855	-11	4238' -1844	-20	4233' -1835
Fort Scott	4321' -1932	-14	4312' -1918	-25	4305' -1907
Cherokee	4347' -1958	-14	4338' -1944	-26	4330' -1932
Miss	4420' -2031	-11	4414' -2020	+4	4433' -2035

Summary

The location for the Jenetta #3-14 well was found via 3-D seismic survey. The new well ran structurally as expected. One drill stem test was conducted, which did not recover commercial quantities of oil. After all the gathered data had been examined, the decision was made to try to produce from the Mississippian Warsaw and Fort Scott Limestone before converting the Jenetta #3-14 well into a salt water disposal well.

Perforations

Primary:	Warsaw	4445'-4448'	
Secondary:	Fort Scott	4339'-4346'	
Salt Water Perfs:			
	Lansing 'K'	4057'-4067'	
	Lansing 'L'	4095'-4105'	
	Platsmouth	3738'-3758'	

Respectfully Submitted,

Kevin Timson American Warrior, Inc.