Form CP-111 June 2011 Form must be Typed Form must be signed

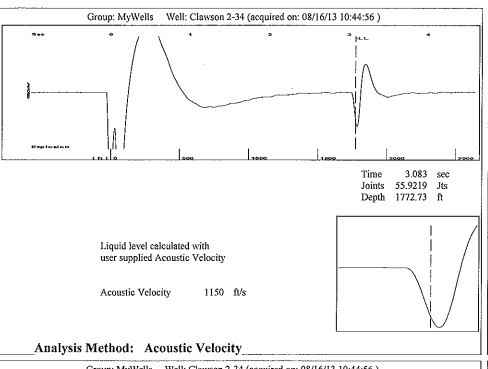
## TEMPORARY ABANDONMENT WELL APPLICATION

All blanks must be complete

OPERATOR: License#				API No. 15  Spot Description:															
										Address 1:					· Sec.	Tw	/p S. R.		E W
Address 2:							feet from N /												
City:	State:	Zip: +		feet from E / W Line of Section															
Contact Person:				GPS Location: Lat:															
Phone:( )				County:															
										Field Contact Person Phon	ne:()			SWD Permit #: ENHR Permit #:					
															o .		oate Shut-In:		
	Conductor	Surface	Pro	duction	Intermediate	)	Liner	Tubing	J										
Size																			
Setting Depth																			
Amount of Cement																			
Top of Cement																			
Bottom of Cement																			
Depth and Type:  Junk Type Completion:  ALT Packer Type:	T. I ALT. II Depth o	f: DV Tool:(depth)	w / _	sack	s of cement Po	ort Collar:	] leak(s): w /	sack (	of cement										
Total Depth:	Plug Bad	ck Depth:		Plug Back Meth	od:														
Geological Date:																			
Formation Name		Top Formation Base			•	Completion Information													
1	At:	toFeet	Perfo	ration Interval					Feet										
2	At:	to Feet	Perfo	ration Interval	to	_ Feet or Op	pen Hole Interval -	to	Feet										
IINDED DENALTY OF BE	D IIIDV I UEDEDV ATTE					CODDECT	TO THE BEST OF	E RAV IZBIONAJI E	:DCE										
		Submitt	ea Ele	ctronicall	У														
Do NOT Write in This Space - KCC USE ONLY	Date Tested:	R	Results:		Date Plugged	: Date Re	epaired: Date F	Put Back in Ser	/ice:										
Review Completed by:			Comn	nents:															
TA Approved: Yes	Denied Date:																		
		Mail to the App	ronriato	KCC Conson	vation Office:														
		ман ю ше Арр	opriate	Couser	ration Office.														

Storm have them then the top top top and have been proportional from	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.225.8888
	KCC District Office #2 / UPGS - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.630.4000
	KCC District Office #3 - 1500 SW Seventh Steet, Chanute, KS 66720	Phone 620.432.2300
Same Street Seath Seed Street	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.625.0550

10 thginwell



Group: MyWells	Well: Claws	son 2-34 (ac	quired on: 08/16/13 10:44	1:56 )
NO PRESSURE DATA A	VAILABLE			
Change in Pressure	372.73	psi	NONE	
Change in Time	3.25	min	Range	0 - ? psi
		min		

	Group: MyWells Well:	: Cławson 2-34 (acquired on: 08/16	5/13 10:44;56	5)
Production				
Current	Potential	Casing Pressure		Producing
Oil -*-	-*- BBL/D	6087.2 psi (g)	1 1	-
Water -*-	-*- BBL/D	Casing Pressure Buildup		
Gas -*-	- * - Mscf/D	372.7 psi		Annular
		3.25 min	4 4 4	Gas Flow
IPR Method	Vogel	Gas/Liquid Interface Pressure		5010 Mscf/D
PBHP/SBHP	*.	6332.7 psi (g)		% Liquid
Production Efficie	ency 0.0	1 (6)		19 %
	•	Liquid Level Depth	E 65	
Oil 40 des	z.API	1772.73 ft		
	Gr.H2O			
	.Gr.AIR	Tubing Intake Depth		
		-*- ft		
Acoustic Velocity	1150 ft/s	Formation Depth		
		4260.00 ft		
			2.00	
				Tubing Intake
Formation Subme	ergence			- * - psi (g)
	quid Column HT (TVD)	2487 ft		Producing BHP
	ree Liquid HT (TVD)	465 ft		6808.5 psi (g)
Exquiratem Gus II	teo Elquia III (11D)	100 11	00000	Static BHP
Acoustic Test				-*- psi (g)
110003110 1031				psr (g)
			200 - 1-1/1/2019 - 1/1/2019 - 1-1/1/2019 - 1-1/1/2019 - 1-1/1/2019 - 1-1/1/2019 - 1	

Group: MyWells Well: Clawson 2-34 (acquired on: 08/16/13 10:44:56 )

**Entered Acoustic Velocity for Liquid Level depth determination**