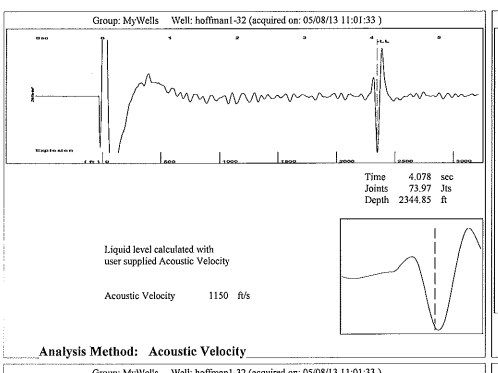
Form CP-111 June 2011 Form must be Typed Form must be signed

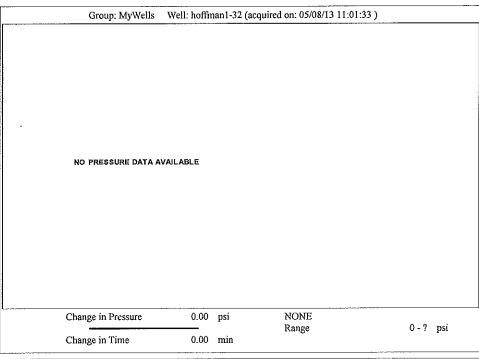
TEMPORARY ABANDONMENT WELL APPLICATION

All blanks must be complete

OPERATOR: License#				API No. 15																
Name:				Spot Description:																
Address 1:																				
						feet from		_												
											Contact Person Email:				Lease Name:					
,				Gas Storage Permit #:																
	Conductor	Surface	Dro	oduction	Intermediate	Liner														
Size	Conductor	Surface	PIC	duction	mermediate	Liner		Tubing												
Setting Depth																				
Amount of Cement																				
Top of Cement																				
Bottom of Cement																				
Casing Squeeze(s): (top) Do you have a valid Oil & G Depth and Type: Junk Type Completion: ALT Packer Type: Total Depth: Geological Date:	in Hole at (depth) I ALT. II Depth of Size: Plug Ba	No Tools in Hole at	Ca w / _ Inch	sing Leaks: sacks	Yes No Depos of cement Por Food:	oth of casing leak(s): t Collar:(depth) eet														
Formation Name	Formation	Top Formation Base			'	on Information														
1						Feet or Open Hole														
2	At:	to Feet	Perfo	ration Interval -	to	Feet or Open Hole	Interval	toFeet												
LIMBED DEMALTY OF BEE	O IIIDV I LIEDEDV ATTE			ctronically		CORRECT TO THE E	DEST OF MAY	/ KNOWI EDGE												
Do NOT Write in This Space - KCC USE ONLY	Date Tested:	R	esults:		Date Plugged:	Date Repaired:	Date Put E	Back in Service:												
Review Completed by:			Comm	nents:																
TA Approved: Yes	Denied Date:																			
		Mail to the App	ropriate I	KCC Conserv	ation Office:															

Notes been from the total gas foots and made that the total	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.225.8888
These than the same has been seen that the same than the s	KCC District Office #2 / UPGS - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.630.4000
The control of the co	KCC District Office #3 - 1500 SW Seventh Steet, Chanute, KS 66720	Phone 620.432.2300
Similar Street S	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.625.0550





Group: MyWe	ells Well: hoffman1-32	(acquired on: 05/08/13	11:01:33)	
Production				
Current Potential	Casing Pre	ssure	PI PI	roducing
Oil -**-]		74.7 psi (g)		
Water -**- 3		ssure Buildup		
Gas -**-]	Mscf/D	·*- psi	1	nnular
		- * - min	G	as Flow
IPR Method Vo		Interface Pressure		0 Mscf/D
* DIM TODAM		91.8 psi (g)	%	Liquid
Production Efficiency ().0			100 %
	Liquid Lev			
Oil 40 deg.API	234	1.85 ft		
Water 1.05 Sp.Gr.H2O				
Gas 0.70 Sp.Gr.AIR	Pump Intal			
	****).00 ft		
Acoustic Velocity 11	50 ft/s Formation			
	2710).00 ft		
				T.4.1
				ump Intake
Formation Submergence	(777)			6554.0 psi (g)
Total Gaseous Liquid Column HT	` '] [P	roducing BHP
Equivalent Gas Free Liquid HT (7	TVD) 335	A	, ا	6567.7 psi (g) atic BHP
A a secution Theat			20	-*- psi (g)
Acoustic Test		3		har (g)

Group: MyWells Well: hoffman1-32 (acquired on: 05/08/13 11:01:33)

Entered Acoustic Velocity for Liquid Level depth determination