Kansas Corporation Commission 1155642

Form CP-111 June 2011 Form must be Typed

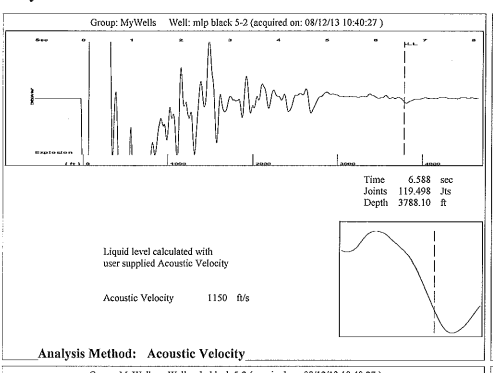
## TEMPORARY ABANDONMENT WELL APPLICATION

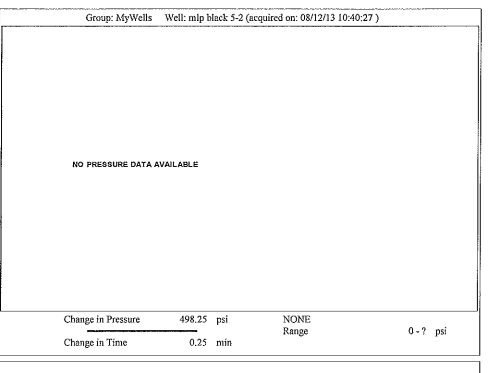
Form must be signed All blanks must be complete

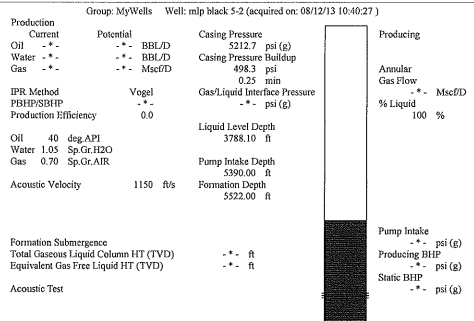
OPERATOR: License#				API No. 15-												
Name:				Spot Description:												
Address 1:					· Sec.	Twp	_ S. R		E W							
Address 2:						feet from [	= =									
City: State: Zip: +   Contact Person:   Phone: ( )   Contact Person Email:   Field Contact Person:																
										Lease Name:						
				, ,					Gas Storage Permit #:							
					Conductor	Surface	Pro	duction	Intermediate	Liner		Tubing				
Size																
Setting Depth																
Amount of Cement																
Top of Cement																
Bottom of Cement																
Depth and Type:	I ALT. II Depth o	of: DV Tool:(depth)	w / _	sack	s of cement Po	ort Collar:(depth) Feet			f cement							
Geological Date:																
Formation Name		Top Formation Base	5 (		•	tion Information										
1						Feet or Open Hole Ir										
2	At:	to Feet	Perfo	ration interval.	to	Feet or Open Hole Ir	iterval	to	Feet							
IINDER RENALTV OF REE	IIIDV I UEDEDV ATTE			ctronicall		CORRECT TO THE B	ECT OF MV L	/NOM/I E	DOE							
Do NOT Write in This Space - KCC USE ONLY	Date Tested: Results:			Date Plugged: Date Repaired: Date Put Back in Service:												
Review Completed by:			Comn	nents:												
TA Approved: Yes	Denied Date:															
		Mail to the App	ropriate	KCC Conserv	ation Office:											
r <u>same</u>																

There have been one one one one one one one of the best of the best one	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.225.8888	
Since	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	
See	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.625.0550	









Group: MyWells Well: mlp black 5-2 (acquired on: 08/12/13 10:40:27)

 ${\bf Entered\ A coustic\ Velocity\ for\ Liquid\ Level\ depth\ determination}$