Form CP-111

July 2017

Form must be Typed

Form must be signed

TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#

Phone:(_____) ____

Address 2: _____

Address 1: _____

_____ State: ____ Zip: ____ + __ _ _ _ _

NT WELL APPLICAT	ΓΙΟΝ	All b	Form must be signed lanks must be complete
API No. 15-			
Spot Description:			
Sec	Twp	S. R	EW
	feet from	■ N /	S Line of Section
	feet from	☐ E /	W Line of Section
GPS Location: Lat:	, Long:		(e a -vvv vvvv)
Datum: NAD27 NAD83 \(\big \)	NGS84	,	u.g. mannany
County: Eleva	ation:		GL KB
_ease Name:		_ Well #:	
Nell Type: <i>(check one)</i> Oil Gas	og W	SW Otl	ner:
SWD Permit #:		R Permit #	:
Gas Storage Permit #:			
Spud Date:	Date Shut-	·In:	

	Contact Person Email:			2000 Name.				
Field Contact Person:				Well Type: (check one) Oil Gas OG WSW Other:				
Field Contact Person Phon	eld Contact Person Phone: ()			SWD Permit #: ENHR Permit #:				
` ,			—	Gas Storage Permit #: Date Shut-In:				
	Conductor	Surface	Production	Intermedia	ate	Liner	Tubing	
Size								
Setting Depth								
Amount of Cement								
Top of Cement								
Bottom of Cement								
Casing Fluid Level from Su	rfo.co:	How Do	orminod?			Data		
			erminea?			Date.		
				,				
				(bottom) W / _	sacks	of cement. Date:		
Casing Squeeze(s):	to w /	sacks of ce		(bottom) W / _	sacks	s of cement. Date:		
Casing Squeeze(s):	to w /was Lease? Yes	sacks of ce	ment, to _					
Casing Squeeze(s): (top Do you have a valid Oil & G Depth and Type: Junk	to w / w /	sacks of ce No Tools in Hole at	ment, to _ Casing Leaks: [Yes No	Depth of casing le	eak(s):		
Casing Squeeze(s):	to w / w /	sacks of ce No Tools in Hole at	ment, to _ Casing Leaks: [Yes No	Depth of casing le	eak(s):		
Casing Squeeze(s):(top	to w / w /	sacks of ce No Tools in Hole at	ment, to _ Casing Leaks: [w / sack	Yes No	Depth of casing le	eak(s):		
Casing Squeeze(s): (top) Do you have a valid Oil & G Depth and Type: Junk Type Completion: ALT Packer Type:	to w / w / w / w / fas Lease?	sacks of ce No Tools in Hole at	ment, to _ Casing Leaks: [w / sack Inch Set at:	Yes No sof cement	Depth of casing leterate Port Collar:	eak(s):		
Casing Squeeze(s): (top) Do you have a valid Oil & Go Depth and Type: Junk Type Completion: ALT Packer Type:	to w / w / w / w / fas Lease?	sacks of ce No Tools in Hole at	ment, to _ Casing Leaks: [w / sack Inch Set at:	Yes No sof cement	Depth of casing leterate Port Collar:	eak(s):		
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Casing Squeeze(s):	to w /	sacks of ce No Tools in Hole at	ment, to _ Casing Leaks: [w / sack Inch Set at:	Yes No sof cement od:	Depth of casing leterate Port Collar:	eak(s): w /		
Casing Squeeze(s):	to w /	sacks of ce No Tools in Hole at	ment, to Casing Leaks: [w / sack Inch Set at:	Yes No sof cement od:	Depth of casing leteral Port Collar:(d Feet	eak(s): w / lepth)	sack o	f cemer

Do NOT Write in This Space - KCC USE ONLY	Date Tested:	Results:	Date Plugged:	Date Repaired:	Date Put Back in Service:
Review Completed by:		Comments:			
TA Approved: Yes	Denied Date:				

Mail to the Appropriate KCC Conservation Office:



KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.682.7933
KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.337.7400
KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720	Phone 620.902.6450
KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.261.6250



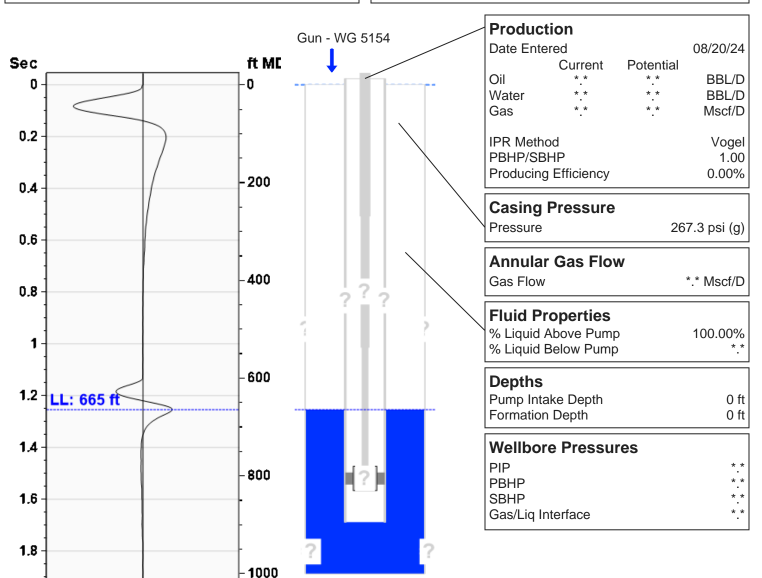
Hobbi 2-11 08/20/2024 01:40:16PM



Liquid Level

665 ft MD

Fluid Above Pump *.* ft TVD Equivalent Gas Free Above Pump *.* ft TVD



Acoustic Velocity

 Surface Temp
 70 deg F
 0.00% CO2

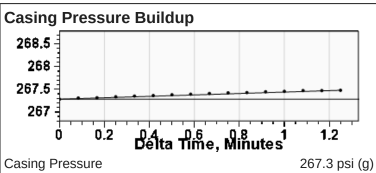
 Bottomhole Temp
 150 deg F
 0.00% N2

 Pressure
 267.3 psi (g)
 0.00% H2S

 Gas Gravity
 0.9220 Air = 1

Acoustic Velocity 1060 ft/s
Joints Per Sec. 16.72 Jts/sec
Joints To Liquid 20.97 Jts

Calculated From Known Gas Specific Gravity



Casing Pressure 267.3 psi (g)
Buildup 0.2 psi (g)
Buildup Time 1 min 15 sec
Gas Gravity from Acoustic Velocity 0.9220 Air = 1

Comments and Recommendations

Hayes Land Production 2250 N Rock Rd 118-191 316.789.5308 cahayes1109@gmail.com Conservation Division District Office No. 2 3450 N. Rock Road Building 600, Suite 601 Wichita, KS 67226



Phone: 316-337-7400 http://kcc.ks.gov/

Laura Kelly, Governor

Andrew J. French, Chairperson Dwight D. Keen, Commissioner Annie Kuether, Commissioner

10/01/2024

Christopher Hayes ELK Energy Holdings LLC 6446 E CENTRAL AVE PMB 320 WICHITA, KS 67206-1923

Re: Temporary Abandonment API 15-191-22651-00-00 HOBBISIEFKEN 2-11 SW/4 Sec.03-35S-03W Sumner County, Kansas

Dear Christopher Hayes:

"Your temporary abandonment (TA) application for the well listed above has been approved. In accordance with K.A.R. 82-3-111 the TA status of this well will expire 10/01/2025.

- * If you return this well to service or plug it, please notify the District Office.
- * If you sell this well you are required to file a Transfer of Operator form, T-1.
- * If the well will remain temporarily abandoned, you must submit a new TA application, CP-111, before 10/01/2025.

You may contact me at the number above if you have questions.

Very truly yours,

Neil Lake, ECRS"