KOLAR Document ID: 1572188

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

July 2017 Form must be Typed Form must be signed

TEMPORARY ABANDONMENT WELL APPLICATION

All blanks must be complete

Phone 620.902.6450

Phone 785.261.6250

OPERATOR. LICETISE#				ADING 45								
OPERATOR: License#					API No. 15- Spot Description:							
					'		R DE W					
Address 1:Address 2:							I / S Line of Section					
City:							: / W Line of Section					
	GPS Location: Lat:, Long:, (e.gxxx.xxxxx)											
Contact Person:			Datum: NAD27 NAD83 WGS84									
Phone:()	County:											
Contact Person Email:												
Field Contact Person:	SWD Permit #: ENHR Permit #:											
Field Contact Person Phone: ()			Gas Storage Permit #:								
				Spud Date: Date Shut-In:								
	Conductor	Surface	Pro	oduction	Intermediate	Liner	Tubing					
Size												
Setting Depth												
Amount of Cement												
Top of Cement												
Bottom of Cement												
Casing Fluid Level from Surface:		How D	otorminod?	ı		г	Data:					
•												
Casing Squeeze(s):	(bottom)			(top)	(bottom)							
Do you have a valid Oil & Gas Le	ease? Yes	No										
Depth and Type: Junk in Ho	In at [¬	_	_								
20pm and 1)por 0amm million	ie at L	lools in Hole at	Ca	sing Leaks:	Yes No Depth o	of casing leak(s):						
					Yes No Depth of Soft Company of Soft Company							
Type Completion: ALT. I	ALT. II Depth of	of: DV Tool:(depth	w / _	sack	s of cement Port Co							
Type Completion: ALT. I Packer Type:	ALT. II Depth o	of: DV Tool:(depth	w / _ Inch	sack	s of cement Port Co							
Type Completion: ALT. I Packer Type: Total Depth:	ALT. II Depth o	of: DV Tool:(depth	w / _ Inch	sack	s of cement Port Co							
Type Completion: ALT. I Packer Type: Total Depth: Geological Date:	ALT. II Depth of Size: Plug Bar	of: DV Tool:(depth	w / _ Inch	sack	s of cement Port Co Feet	llar: w /						
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name	ALT. II Depth of Size: Plug Backers Formation	of: DV Tool:(depth ck Depth: Top Formation Base	w / _ Inch	sack Set at:	s of cement Port Co Feet nod: Completion I	v / (depth) w / (depth) w /	sack of cement					
Type Completion: ALT. I Packer Type: Total Depth: Geological Date:	ALT. II Depth of Size: Plug Bar Formation At:	of: DV Tool:	w / _ h) Inch	Set at: Plug Back Meth	s of cement Port Co Feet nod: Completion I	illar: w / nformation t or Open Hole Interva	sack of cement					
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name	ALT. II Depth of Size: Plug Bar Formation At:	of: DV Tool:(depth ck Depth: Top Formation Base	w / _ h) Inch	Set at: Plug Back Meth	s of cement Port Co Feet nod: Completion I	illar: w / nformation t or Open Hole Interva	sack of cement					
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name	ALT. II Depth of Size: Plug Back Formation At: At:	of: DV Tool:(depth ck Depth: Top Formation Base to Fee to Fee	w / _ h) Inch	Set at: Plug Back Metheration Interval	completion I: to feet completion I: to feet	nformation t or Open Hole Interva	al toFeet					
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1 2	ALT. II Depth of Size: Plug Back Formation At: At:	of: DV Tool:	w /w / Inch	Set at: Plug Back Meth	Completion I to Feet to Feet	nformation t or Open Hole Interva	al toFeet					
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1 2	ALT. II Depth of Size: Plug Back Formation At: At:	of: DV Tool:	w /w / Inch	Set at: Plug Back Metheration Interval	Completion I to Feet to Feet	nformation t or Open Hole Interva	al toFeet					
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1 2	ALT. II Depth of Size: Plug Back Formation At: At:	of: DV Tool:	w /w / Inch	Set at: Plug Back Meth	Completion I to Feet to Feet	nformation t or Open Hole Interva	al toFeet					
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1 2 Do NOT Write in This	ALT. II Depth of Size: Plug Back Formation At: At:	of: DV Tool:	w /w / Inch	Set at: Plug Back Meth	Completion II to Fee to Fee y	nformation t or Open Hole Intervator Open Hole Intervator	al toFeet					
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1 2	ALT. II Depth of Size: Plug Back Formation At: At:	of: DV Tool:	w /w / Inch	Set at: Plug Back Meth	Completion II to Fee to Fee y	nformation t or Open Hole Intervator Open Hole Intervator	al to Feet al to Feet					
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1 2 Do NOT Write in This	ALT. II Depth of Size: Plug Back Formation At: At:	of: DV Tool:	w / Inch et Performer Perform	Set at: Plug Back Meth	Completion II to Fee to Fee y	nformation t or Open Hole Intervator Open Hole Intervator	al to Feet al to Feet					
Type Completion: ALT. I Packer Type:	ALT. II Depth of Size: Plug Back Formation At: At: Date Tested:	of: DV Tool:	w / _ Inch et Performent Perform	Set at: Plug Back Methoration Interval pration Interval articles Less actions and the control of the con	Completion II to Fee to Fee y	nformation t or Open Hole Intervator Open Hole Intervator	al to Feet al to Feet					
Type Completion: ALT. I Packer Type:	ALT. II Depth of Size: Plug Bar Formation At: At: Date Tested:	of: DV Tool:	w / _ Inch et Performet Pe	Set at: Plug Back Methoration Interval pration Interval sectronicall	Completion II to Fee to Fee y Date Plugged:	nformation t or Open Hole Intervator Open Hole Intervator	al to Feet al to Feet					
Type Completion: ALT. I Packer Type:	ALT. II Depth of Size: Size: Plug Back Formation At: At: Date Tested: Denied Date:	of: DV Tool:	w / _ h) Inch et Perfo et Perfo tted Ele Results:	Set at: Plug Back Metroration Interval pration Interval articles Lieuwitz Ctronicall ments:	Completion II to Fee to Fee y Date Plugged:	nformation t or Open Hole Intervator Open Hole Intervator	al to Feet al to Feet					

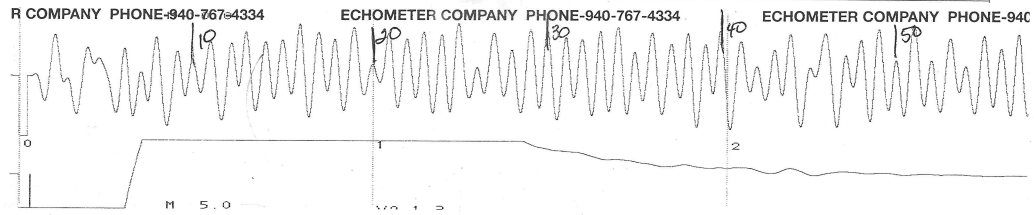
KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720

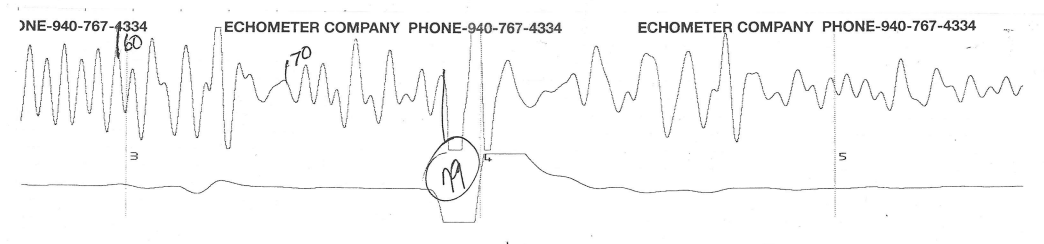
KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651

PRECISION WIRELINE and TESTING P.O. BOX 560 LIBERAL, KANSAS 67905-0560 620-629-0204

PRODUCER PANTERA ENERGY	CSG	WT	SET @	TD	PB GI	
WELL NAME PINEY #2 TBG	WT	SET @	SN	PKR	KB	***************************************
LOCATION _990'FNL & 990'FEL 20-23S-34W	PERFS	_TO,	TO TO	TC)	TO
COUNTY FINNEY STATE KS	PROVER	METER	TAPS	ORIFICE	PCR	TCR
	GG	_ API	@	GM	RESERVOIR	

DATE ELAP TIME OF TIME READING HOUR	ELAP	WELLHEAD PRESSURE DATA						MEASUREMENT DATA				LIQUIDS		TYPE INITIAL	SPEICAL	ENDING
	CSG PSIG	ΔP CSG	TBG PSIG	ΔP TBG	BHP PSIG _{,*}	Δ P ΒΗΡ	PRESS PSIG	DIFF.	TEMP	Q MCFD	COND BBLS.	WATER BBLS.	TEST: ANNUAL			
MONDAY														ASSUME AVERAGE	JT. LENGTH = 3	31.5
5-10-21														CONDUCT LIQUID LEVEL DETERMINATION TEST		
1030		5.2		PUMP OFF										SHOT	JTS TO	DISTANCE
														#	FLUID	TO FLUID
								3						I	79.0	2489°
														2	79.0	2489°





Conservation Division District Office No. 1 210 E. Frontview, Suite A Dodge City, KS 67801



Phone: 620-682-7933 http://kcc.ks.gov/

Laura Kelly, Governor

Andrew J. French, Chairperson Dwight D. Keen, Commissioner Susan K. Duffy, Commissioner

May 19, 2021

Lisa Jones Pantera Energy Company 817 S POLK ST STE 201 AMARILLO, TX 79101-3433

Re: Temporary Abandonment API 15-055-20311-00-00 PINEY 2 NE/4 Sec.20-23S-34W Finney County, Kansas

Dear Lisa Jones:

- "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 05/19/2022.
- * 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 05/19/2022.

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

Very truly yours,

Michael Maier"