## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form must be signed

All blanks must be complete

# TEMPORARY ABANDONMENT WELL APPLICATION

Name:Address 1:Address 2:Stat City:Stat Contact Person:Stat Phone: ( ) Contact Person Email: Field Contact Person: Field Contact Person Phone: ( ) Conduct SizeStat Setting Depth	te: Zip:	+		GPS Location	on: Lat:	c g. xx. xxxxx) D83	Twp feet from , Long: . GS84 on: OG WS ENHF	□ N / □ E / - Well #: SW □ O R Permit	S W (e.gxx) :	Line of S Line of S (.xxxx)	ection
Address 2: Stat City: Stat Contact Person: Phone: ( ) Contact Person Email: Field Contact Person Phone: ( ) Field Contact Person Phone: ( ) Size Setting Depth	te: Zip:	+		GPS Location Datum: County: Lease Name Well Type: (i SWD Pet Gas Sto Spud Date: .	on: Lat: NAD27	g. xx.xxxxx) D83	feet from feet from , Long: .  GS84 on: _ _ OGWS  _ Date Shut-I	□ N / □ E / - Well #: SW □ O R Permit	S W (e.gxx) :	Line of So Line of So (.xxxx)	ection ection
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Field Contact Person Phone: ( ) Conduc Size Setting Depth				Gas Sto Spud Date:	rage Permit #:		Date Shut-I				
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Amount of Cement											
Top of Cement											
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Casing Fluid Level from Surface:		How Det	orminod?					Dat	۵.		
0											
Casing Squeeze(s): to to	tom)	38003 01 001	iieiii,	(top) 10	(bottom)	·	Sacks of Cerri	ient. Dat			
Do you have a valid Oil & Gas Lease? [	Yes No										
Depth and Type: Unk in Hole at	Tools in	Hole at	Cas	sing Leaks:	Yes No I	Depth of ca	sing leak(s):				
Type Completion: ALT. I ALT. II							(depth)	,			
Packer Type:	Size:		Inch 3	Set at:		_ Feet					
Total Depth:	_ Plug Back Depth: _		F	Plug Back Metho	od:						
Geological Date:											
Formation Name	Formation Top Form	nation Base			Comp	letion Inform	mation				
1 A	.t: to	Feet	Perfor	ation Interval _	to	Feet or	Open Hole I	nterval_		to	_ Feet
2 A	to	Feet	Perfor	ation Interval -	to	Feet or	Open Hole I	nterval _		to	_Feet

## Submitted Electronically

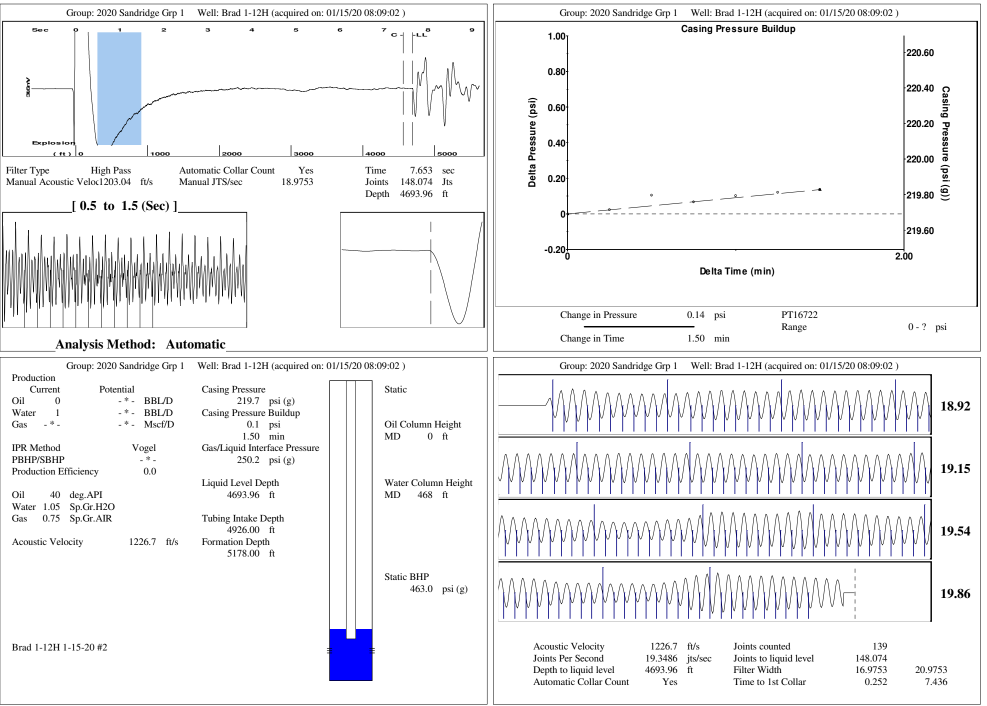
Do NOT Write in This Space - KCC USE ONLY	Date Tested:	Results:	Date Plugged:	Date Repaired:	Date Put Back in Service:
Review Completed by:		Comments:			
TA Approved: 🗌 Yes 🗌 D	Denied Date:				

### 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
Image: Dist into the second	KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720	Phone 620.902.6450
And here here the here here here here here	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.261.6250

GeneralWell ID120714WellBrad 1-12HCompanySandridgeOperator-*-Lease NameBrad 1-12HElevation1287.00 ftProduction MethodOtherDataset DescriptionComment	Surface Unit   Manufacturer -*-   Unit Class Conventional   Unit API Number -*-   Measured Stroke Length -*-   Rotation CW   Counter Balance Effect (Weights Level) -*-   Klb Weight Of Counter Weights   2000 lb   Prime Mover -*-   Motor Type Electric   Rated HP -*-   Ated HP 24   MFG/Comment -*-
	Electric Motor Parameters   Rated Full Load AMPS - * -   Rated Full Load RPM - * -   Synchronous RPM 1200   Voltage - * -   Hertz 60   Phase 3   Power Consumption 5   Power Demand 8 \$/KW
TubilarsPumpTubing OD2.875 in 7.000 in Average Joint LengthPlunger Diameter* - * - in Pump Intake DepthAverage Joint Length31.700 ft - * - ft 16.00 ftPlunger Diameter- * - in Pump Intake DepthHelly Bushing16.00 ftPolished Rod Length < Pump DepthAnchor Depth- * - it 16.00 ftPolished Rod DiameterHelly Bushing16.00 ftPolished Rod DiameterAnchor Depth- * - itAnchor Depth- * - itAnd Length0- * - it- * - it <th>ConditionsPressure Static BHP Static BHP Date460.5 12/10/2019psi (g) (g)Oil Production Water Production Gas Production Date Producing BHP Method Acoustic Formation DepthProdusic 421.5 5178.00 ftOil Production Water Production Date Surface Producing Pressures Surface Producing Pressure 218.9 psi (g)Producing Pressure psi (g)Producing Pressure psi (g)Oil Production Water Production Oil Production Casing Pressure 218.9 psi (g)Production Mater Production Production Date Surface Producing Pressure 218.9 psi (g)Oil Production Change in Pressure 2.00 minProducing Pressure psi (g)Oil Production Mater Producing Pressure Dil API Water Specific GravityOil Api 40</th>	ConditionsPressure Static BHP Static BHP Date460.5 12/10/2019psi (g) (g)Oil Production Water Production Gas Production Date Producing BHP Method Acoustic Formation DepthProdusic 421.5 5178.00 ftOil Production Water Production Date Surface Producing Pressures Surface Producing Pressure 218.9 psi (g)Producing Pressure psi (g)Producing Pressure psi (g)Oil Production Water Production Oil Production Casing Pressure 218.9 psi (g)Production Mater Production Production Date Surface Producing Pressure 218.9 psi (g)Oil Production Change in Pressure 2.00 minProducing Pressure psi (g)Oil Production Mater Producing Pressure Dil API Water Specific GravityOil Api 40

#### Gyrodata, Inc. Mid-Continent



Conservation Division District Office No. 2 3450 N. Rock Road Building 600, Suite 601 Wichita, KS 67226



Phone: 316-337-7400 Fax: 316-630-4005 http://kcc.ks.gov/

Susan K. Duffy, Chair Shari Feist Albrecht, Commissioner Dwight D. Keen, Commissioner Laura Kelly, Governor

February 10, 2020

Diane Overbey SandRidge Exploration and Production LLC 123 ROBERT S. KERR AVE OKLAHOMA CITY, OK 73102-6406

Re: Temporary Abandonment API 15-077-21795-01-00 BRAD 1-12H SW/4 Sec.12-35S-08W Harper County, Kansas

Dear Diane Overbey:

"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 02/10/2021.

\* 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 02/10/2021.

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

Very truly yours,

Steve VanGieson"