## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

All blanks must be complete

## TEMPORARY ABANDONMENT WELL APPLICATION

c Twp S. feet from N feet from R , Long: D83 WGS84 Elevation: We DilGasOGWSW [ ENHR Per  Date Shut-In: te Liner	R E W N / S Line of Section E / W Line of Section (e.gxxx.xxxxx) GL KB ell #: Other: rmit #:		
feet from N feet from E, Long:, D83 WGS84 Elevation: We DilGasOGWSW [ ENHR Per Date Shut-In:	N / _ S Line of Section E / _ W Line of Section (e.gxxx.xxxxx) GL _ KB ell #: _ Other: rmit #:		
feet from E	E / W Line of Section (e.gxxx.xxxxx) GL KB ell #: Other: rmit #:		
, Long: D83WGS84 Elevation:We DilGasOGWSW [ ENHR Per Date Shut-In:	(e.gxxx.xxxxx) GL KB ell #: Other: rmit #:		
g. xx.xxxx) D83 WGS84 Levation: We Dil Gas OG WSW ENHR Per  Date Shut-In:	(e.gxxx.xxxxx)		
Elevation: We Gas OG WSW [ ENHR Per Date Shut-In:	ell #:		
DilGasOGWSW [ ENHR Per Date Shut-In:	ell #:		
ENHR Per	rmit #:		
Date Shut-In:			
Date Shut-In:			
te Liner	Tubing		
	Date:		
sacks of cement.			
Depth of casing leak(s):			
Port Collar: w /			
_ Feet			
Plug Back Depth: Plug Back Method:			
	Completion Information		
etion Information	val to Feet		
	val toFeet		

## 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 🗌 De	enied 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

AGV Corp. Bibertsein #1 E/2 SW Sec. 11-T32S-R9W Harper County, Kansas API # 15-077-21073-00-00

Fluid Gradient 100% Water = 0.433 Specific Gravity of Gas = 0.59 Gas Gradient = 0.03 Bottom Hole Pressure = 1303 psig Surface Shut In Pressure = 1150 psig @ 90 Degree F Surface Temp on 9/20/2021 Open Hole 4372' to 4385'

BHP = Fluid Column Weight + Gas Column Weight + Surface Shut In Pressure

BHP = (?) + (4372 x 0.03) + 1140

1303 - 131 -1150 = 22

22 / 0.433 = 51' Fluid In Hole (100% Water)

4372' - 51' = 4321 Fluid level from surface



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

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

November 03, 2021

Kent Roberts AGV Corp. 123 N MAIN PO BOX 377 ATTICA, KS 67009-0377

Re: Temporary Abandonment API 15-077-21073-00-00 BIBERSTEIN 1 SW/4 Sec.11-32S-09W Harper County, Kansas

Dear Kent Roberts:

"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 05/21/2022.

\* 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 05/21/2022.

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

Very truly yours,

Jeff Klock, District Supervisor"