KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

All blanks must be complete

TEMPORARY ABANDONMENT WELL APPLICATION

GPS Locatic Datum: County: Lease Name Well Type: (c SWD Pe Gas Sto Spud Date: duction	on: Lat:	Twp. S. R feet from N / feet from E / wGS84 WGS84 Elevation: Well #: Gas OG WSW O Elevation: Elevation: OC WENHR Nether	S Line of Sect W Line of Sect (e.gxxx.xxxxx) G GL I C GL W C G
GPS Location	on: Lat:	feet from N / feet from E / , Long: WGS84 Elevation: Well #: GasOGWSWO ENHR Permit Date Shut-In:	S Line of Sect W Line of Sect (e.gxxx.xxxxx) G GL I C C C C C C C C C C C C C C C C C C C
GPS Location	on: Lat:	feet from E / , Long: WGS84 Elevation: Well #: Gas OG WSW O ENHR Permit Date Shut-In:	W Line of Sect (e.gxxx.xxxxx) Gamma GL 1 : Dther: #:
Datum: County: Lease Name Well Type: (c SWD Pe Gas Sto Spud Date: duction	on: Lat:	, Long: WGS84 Elevation: Well #: Gas OG WSW O ENHR Permit Date Shut-In:	(e.gxxx.xxxxxx) GL I : Dther: #:
Datum: County: Lease Name Well Type: (c SWD Pe Gas Sto Spud Date: duction	NAD27 NAD83 E	WGS84 Elevation: Well #: GasOG WSWO ENHR Permit Date Shut-In:	GL [] : Dther: #:
County: Lease Name Well Type: (<i>i</i> SWD Pe Gas Stor Spud Date: Huction	E E E E E E E E E E E E E E E E E E E	Well #: Well #: Gas OG WSW 0 ENHR Permit Date Shut-In:	:Dther:
Lease Name Well Type: (c SWD Pe Gas Stor Spud Date:-	9:	Gas OG WSW O Gas OG HWSW O ENHR Permit Date Shut-In:	:Dther:
SWD Pe	rmit #:	ENHR Permit	#:
Gas Stor	rage Permit #:	Date Shut-In:	1
Spud Date: -		Date Shut-In:	
luction			
	Intermediate	Liner	Tubing
		Date	e:
to	/bottom) W /	sacks of cement. Date	e:
ing Leaks:	Yes No Depth	of casing leak(s):	
		,	
Plug Back Depth: Plug Back Method:			
Completion Information			
ation Interval _	to Fe	eet or Open Hole Interval	to F
ation Interval –	to Fe	et or Open Hole Interval –	toF
	sacks Set at: lug Back Metho ation Interval _ ation Interval _	sacks of cement Port C Set at: Fee lug Back Method: Completion ation Interval to Fe ation Interval to Fe	sacks of cement Port Collar: w / Set at: Feet lug Back Method:

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	enied Date:				

Mail to the Appropriate KCC Conservation Office:

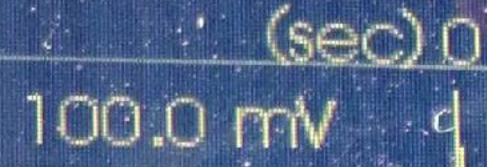
	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.682.7933
	KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.337.7400
	KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720	Phone 620.902.6450
	KCC District Office #4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



Automatic Liquid Level Depth Analysis

'1000

Adjliquid



(ft)

0.5 Collars (BP) Liquid Level Depth: Joints to Liquid Level: 29.02

1.51.5Liquid Marker920 ftwell: !!QUICK SHOT WELL
shot: 20180627-1015Avg Jts/sec:13.26Avg Jt Len:Average Acoustic Velocity:841ft/sec

5

2000

Time to Lig Lev (sec): 2.189

ACJUST

Analysis Options Explode

Unfilt/Ra

STATE OF KANSAS

Corporation Commission Conservation Division District Office No. 3 137 E. 21st Street Chanute, KS 66720



PHONE: 620-902-6450 http://kcc.ks.gov/

GOVERNOR JEFF COLYER, M.D. Shari Feist Albrecht, Chair | Jay Scott Emler, Commissioner | Dwight D. Keen, Commissioner

July 12, 2018

Joe Driskill Endeavor Energy Resources, LP 110 N MARIENFELD, STE 200 MIDLAND, TX 79701

Re: Temporary Abandonment API 15-099-24452-00-00 TATE RANCH 7-1 SW/4 Sec.07-34S-18E Labette County, Kansas

Dear Joe Driskill:

"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 07/12/2019.

* 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 07/12/2019.

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

Very truly yours,

Russell Hine"