KOLAR Document ID: 1593733

Kansas Corporation Commission Oil & Gas Conservation Division

Form CP-111
July 2017
Form must be Typed
Form must be signed
All blanks must be complete

## TEMPORARY ABANDONMENT WELL APPLICATION

				API No. 15-					
Name:		API No. 15-  Spot Description:							
Address 1:				'	•	Twp	S. R	E	W
Address 2:						feet from	□ N /	S Line of S	ection
City:						feet from			ection
Contact Person:				GPS Locali	on: Lat:	, Long	:	(e.gxxx.xxxxx)	
Phone:( )					NAD27 NAD8	_ Elevation:		□GL	□ĸв
Contact Person Email:									
Field Contact Person:					check one) 🗌 Oil [	Gas OG W	/SW Ot	her:	
Field Contact Person Phone: (				I		ENH	HR Permit #	t:	
(					orage Permit #:	Date Shut	t-In:		
	Conductor	Surfa	ice	Production	Intermediate	Liner	r	Tubing	
Size									
Setting Depth									
Amount of Cement									
Top of Cement									
Bottom of Cement									
		_		(100)	(bottom)	sacks of cer			
Do you have a valid Oil & Gas Lo	ole at[	No Tools in Ho	le at	Casing Leaks: _	]Yes □ No De	pth of casing leak(s):	:		
Depth and Type:	ole at [    (depth)     ALT. II Depth	No Tools in Ho of: DV Too	le at	Casing Leaks: w / sacks	Yes No De	opth of casing leak(s): rt Collar:	:		
Depth and Type:  Junk in Ho	ole at [    (depth)     ALT. II Depth	No Tools in Ho of: DV Too	le at	Casing Leaks: w / sacks	Yes No De	opth of casing leak(s): rt Collar:	:		
Depth and Type:	ole at [  ALT. II Depth  Size:	No Tools in Ho of: DV Too	le at (depth) I:(depth)	Casing Leaks: _ w / sacks Inch Set at:	Yes No De	pth of casing leak(s): rt Collar:	:		
Depth and Type:	ole at [  ALT. II Depth  Size:	No Tools in Ho of: DV Too	le at (depth) I:(depth)	Casing Leaks: _ w / sacks Inch Set at:	Yes No De	pth of casing leak(s): rt Collar:	:		
Depth and Type:  Junk in Ho  Type Completion:  ALT. I   Packer Type:    Total Depth:	ole at (depth) ALT. II Depth Size: _ Plug Ba	No Tools in Ho of: DV Too	le at(depth)	Casing Leaks: _ w / sacks Inch Set at:	Yes No Desorred Portion Foot:	pth of casing leak(s): rt Collar:	:		
Depth and Type:  Junk in Ho Type Completion:  ALT. I  Packer Type:   Total Depth:    Geological Date:	ole at	No Tools in Ho of: DV Too ack Depth:	le at(depth)	Casing Leaks: _ w / sacks Inch Set at:	Yes No De s of cement Poi  od:  Complet	opth of casing leak(s):  rt Collar:	:w /	sack of c	emen
Depth and Type:  Junk in Ho Type Completion:  ALT. I  Packer Type:   Total Depth:    Geological Date:	ole at(depth)  ALT. II Depth  Size: Plug Ba  Formation  At:	No Tools in Ho of: DV Too ack Depth: n Top Formatic to	le at(depth) I:odepth) on Base Feet	Casing Leaks: w / sacks Inch Set at: Plug Back Meth	Yes No De	opth of casing leak(s):  "t Collar:	: w /	sack of c	emen
Depth and Type:  Junk in Ho Type Completion:  ALT. I  Packer Type:   Total Depth:    Geological Date: Formation Name  1.	ole at [depth] ALT. II Depth Size: Plug Ba Formation At:	No Tools in Ho of: DV Too ack Depth: n Top Formatio to to	le at(depth) I:(depth) on Base Feet Feet	Casing Leaks:  w / sacks Inch Set at: Plug Back Methor	Yes No De s of cement Por od: Complet to to	pth of casing leak(s):  rt Collar:	: w / Interval	sack of c	emen Feet
Depth and Type:  Junk in Ho Type Completion:  ALT. I  Packer Type:   Total Depth:    Geological Date: Formation Name  1	ole at [depth] ALT. II Depth Size: Plug Ba Formation At:	No Tools in Ho of: DV Too ack Depth:  Top Formatic to to	le at(depth) l:on Base Feet Feet	Casing Leaks:  w / sacks Inch Set at: Plug Back Methor	Yes No De sof cement Pools Food:  Complete to to Complete AND	pth of casing leak(s):  rt Collar:	: w / Interval	sack of c	emen Feet
Depth and Type:  Junk in Ho Type Completion:  ALT. I  Packer Type:   Total Depth:    Geological Date: Formation Name  1	ole at [depth] ALT. II Depth Size: Plug Ba Formation At:	No Tools in Ho of: DV Too ack Depth:  Top Formatic to to	on Base Feet Submitte	Casing Leaks:  w / sacks  Inch Set at:  Plug Back Methor  Perforation Interval  Perforation Interval	Yes No De sof cement Pools Food:  Complete to to Complete AND	pth of casing leak(s):  rt Collar:	w/w/	sack of c	_Feet
Depth and Type:  Junk in Ho Type Completion:  ALT. I  Packer Type:  ALT. I  Packer Type:    Total Depth:    Geological Date:  Formation Name  1.   2.    Do NOT Write in This	Pole at	No Tools in Ho of: DV Too ack Depth: to to	on Base Feet Submitte	Casing Leaks:  w / sacks  Inch Set at:  Plug Back Methor  Perforation Interval  Perforation Interval  CONTAINED HER	Yes No De sof cement Por Por Pod:  Complet to to V	poth of casing leak(s):  Int Collar:  (depth)  Geet  ion Information  Feet or Open Hole  Feet or Open Hole  Date Repaired:	Interval Interval Date Pu	to to	_Feet

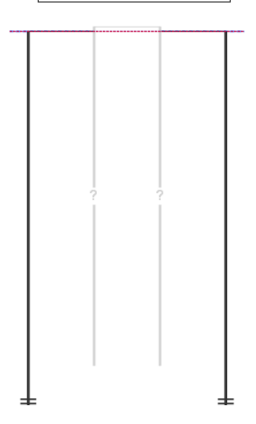
### Mail to the Appropriate KCC Conservation Office:

No.   No.	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



#### Green 10/06/2021 04:50:42PM

## Producing Shot Manual Input



## **Manually Entered Production**

Liquid Level 0 ft Percent Liquid 100.00%

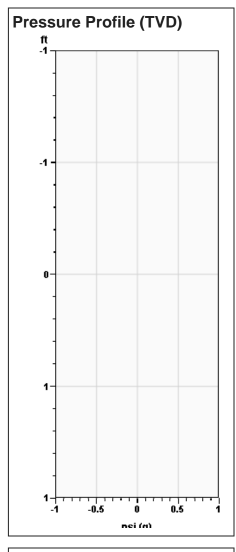
# Static Bottomhole Pressure \*.\* psi (g) @ \*.\* ft TVD

Static Liquid Level
Oil Column Height
Water Column Height

1242 ft MD

\*.\* ft MD

\*.\* ft MD



# Well Test

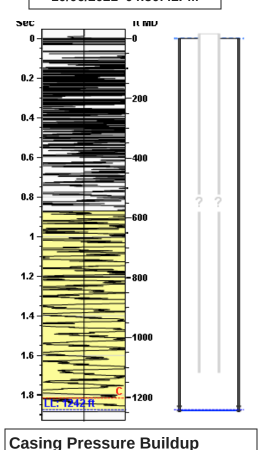
 Oil
 \*.\* BBL/D

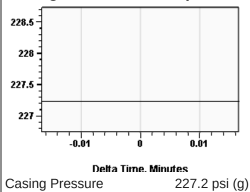
 Water
 \*.\* BBL/D

# Comments and Recommendations

Acoustic Test

#### Static Shot 10/06/2021 04:50:42PM





Buildup
Buildup Time
Gas Gravity

227.2 psi (g) 0.0 psi (g) 0 sec

## **Casing Pressure**

Pressure 227.2 psi (g)

## **Annular Gas Flow**

Gas Flow \*.\* Mscf/D

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/

Laura Kelly, Governor

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

October 07, 2021

Matt Osborn Daystar Petroleum, Inc. 522 N. MAIN ST PO BOX 560 EUREKA, KS 67045-0560

Re: Temporary Abandonment API 15-159-20570-00-00 GREEN 1 SW/4 Sec.03-19S-08W Rice County, Kansas

#### Dear Matt Osborn:

"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 10/07/2022.

- \* 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 10/07/2022.

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

Very truly yours,

Keith Karlin ECRS"