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

### TEMPORARY ABANDONMENT WELL APPLICATION

APRINO. 15-													
Address 2:	OPERATOR: License#					API No. 15-							
State:	Name:					Spot Descr	ription:						
State:   Zip:   +     GPS Location: Lat:   Long:   // W Line of Section   Contact Person:     Contact Person:     Contact Person Email:     Country:   Elevation:     GPS Location: Lat:   Long:   // (19 - ***********************************	Address 1:								•		· <del></del>		
State   Zip:	Address 2:												
Datur:   NAD27   NAD27   NAD27   NGS84   NGS84	City:	State:	_ Zip:	+								Section	
County:   Elevation:	Contact Person:					Datum:	NAD27 NA	g. xx.xxxxx) D83	GS84	-	(e.gxxx.xxxxx)		
Well Type: (check one)   Oi   Gas   OG   WSW   Other:	Phone:( )										GL	KB	
SWD Permit #:	Contact Person Email:					Lease Name: Well #:							
Gas Storage Permit #:	Field Contact Person:					Well Type:	(check one) 🗌 C	Oil Gas	og ws	SW Otl	her:		
Spud Date: Date Shut-in:    Conductor	Field Contact Person Phone:	()							_	R Permit #	:		
Size Setting Depth Amount of Cement Top of Cement Bottom of Cement  Casing Fluid Level from Surface:  Lasing Squeeze(s):  ((app) to (bottom) w/ sacks of cement, ((app) to (bottom) w/ sacks of cement. Date:  Casing Squeeze(s):  ((app) to (bottom) w/ sacks of cement, ((app) to (bottom) w/ sacks of cement. Date:  Casing Squeeze(s):  ((app) to (bottom) w/ sacks of cement. Date:  Casing Squeeze(s):  ((app) to (bottom) w/ sacks of cement. Date:  Casing Squeeze(s):  ((app) to (bottom) w/ sacks of cement. Date:  Casing Squeeze(s):  ((app) to (bottom) w/ sacks of cement. Date:  ((app) to (bottom) w/ sacks of cement. Date:		,								In:			
Setting Depth Amount of Cement Top of Cement Bottom of Ce		Conductor	Surfa	ce	Pro	duction	Intermedia	te	Liner		Tubing		
Amount of Cement    Dot of Cement   Dottom of Cemen	Size												
Top of Cement  Bottom of Cemen	Setting Depth												
Bottom of Cement   Casing Fluid Level from Surface:	Amount of Cement												
Casing Fluid Level from Surface:	Top of Cement												
Casing Squeeze(s):	Bottom of Cement												
Geological Date:  Formation Name	Do you have a valid Oil & Gas  Depth and Type:   Junk in  Type Completion:  ALT. I	s Lease? Yes Hole at (depth) ALT. II Depth	No Tools in Hol of: DV Tool	le at	Ca: w/_	sing Leaks:  sack	Yes No	Depth of ca	sing leak(s):				
Formation Name  Formation Top Formation Base  Completion Information  At:	Total Depth:	Plug Back Depth:				Plug Back Method:							
Formation Name  Formation Top Formation Base  Completion Information  At:	Geological Date:												
At:	-	Formation	Ton Formatic	on Base			Comr	oletion Infor	mation				
At:		Δ+·	•		Perfo	ation Interval				nterval	to	Feet	
Submitted Electronically  Do NOT Write in This Space - KCC USE ONLY  Review Completed by:  Comments:	2	At:											
Submitted Electronically  Do NOT Write in This		,				allori ilitori tari			орол глоло .				
Space - KCC USE ONLY  Review Completed by:  Comments:	INDED DENALTY OF DED I	IIBV I HEBEBV ATTI						ID CODDE	ATTA THE E	PEST OF I	NV KNUMI E	DOE	
		Date Tested:		Results:			Date Plugge	ed: Date	e Repaired:	Date Pu	ıt Back in Serv	in Service:	
TA Approved: Yes Denied Date:	Review Completed by:				_ Comm	ents:							
	TA Approved: Yes	Denied Date:											

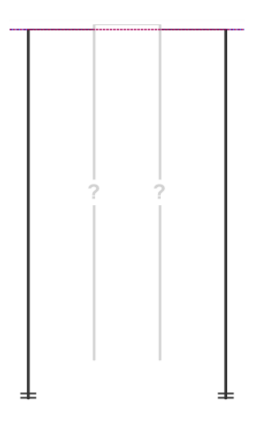
#### Mail to the Appropriate KCC Conservation Office:

		i e
Name take how two too too and fact many wind over the form	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.682.7933
100 100 100 100 100 100 100 100 100 100	KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.337.7400
The control of the co	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 10/03/2023 02:11:07PM

### Producing Shot Manual Input



### **Manually Entered Production**

Liquid Level 0 ft Percent Liquid 100.00%

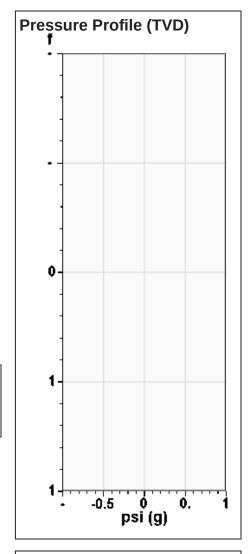
# Static Bottomhole Pressure \*.\* psi (g) @ \*.\* ft TVD

Static Liquid Level
Oil Column Height
Water Column Height

1234 ft MD

\*.\* ft MD

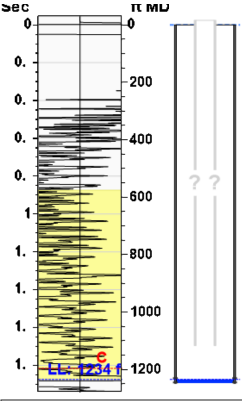
\*.\* ft MD

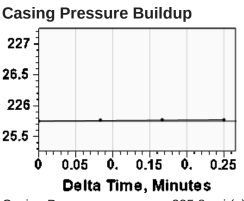


# Well Test Oil 10 BBL/D Water 90 BBL/D

# Comments and Recommendations

### Static Shot 10/03/2023 02:11:07PM





Casing Pressure 225.8 psi (g)
Buildup 0.0 psi (g)
Buildup Time 15 sec
Gas Gravity

# **Casing Pressure**

Pressure 225.8 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 http://kcc.ks.gov/

Laura Kelly, Governor

Andrew J. French, Chairperson Dwight D. Keen, Commissioner Annie Kuether, Commissioner

October 04, 2023

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 10/04/2024.

- \* 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 10/04/2024.

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

Very truly yours,

Keith Karlin, ECRS"