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

## TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#				API No. 15-				
Name:					iption:			
Address 1:					•		R 🗌 E 🧻 W	
Address 2:						·	I / S Line of Section	
							/ W Line of Section	
City:         +				GPS Location: Lat:, Long:				
Phone:(				Datum:	NAD27 🔛 NAD83 📗	」WGS84		
,				1	E16			
Contact Person Email:								
Field Contact Person:				Well Type: (check one) Oil Gas OG WSW Other:  SWD Permit #: ENHR Permit #:				
Field Contact Person Phone	ə:()_			l —	orage Permit #:			
				Spud Date:		Date Shut-In:		
	Conductor	Surface	Pro	duction	Intermediate	Liner	Tubing	
Size								
Setting Depth								
Amount of Cement								
Top of Cement								
Bottom of Cement								
Casing Squeeze(s):  (top)  Do you have a valid Oil & G  Depth and Type:   Junk  Type Completion:   ALT  Packer Type:	in Hole at(depth)	No Tools in Hole at	Ca w / _	sing Leaks:	Yes No Depth o	of casing leak(s):		
Total Depth:	Plug Ba	ack Depth:		Plug Back Meth	nod:			
Geological Date:								
Formation Name	Formation	Top Formation Base			Completion I	nformation		
1	At:	to Fee	t Perfo	ration Interval	toFee	t or Open Hole Interv	al toFeet	
2	At:	to Fee	t Perfo	ration Interval	to Fee	t or Open Hole Interv	al toFeet	
INDED DENALTY OF BEE	HIDVILLEDEDV ATT	ECT TUAT TUE INICODM	ATION CO	NITAINED HED	DEIN IS TOLIE AND COL	DECTTO THE BEST	OF MY IMMONI EDGE	
		Submit	ted Ele	ctronicall	у			
Do NOT Write in This Space - KCC USE ONLY	Date Tested:	F	Results:		Date Plugged:	Date Repaired: Da	te Put Back in Service:	
Review Completed by:			Comn	nents:				
TA Approved: Yes	Denied Date							

### Mail to the Appropriate KCC Conservation Office:

There had been not take the sale and had been taked to be the been	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.682.7933
1000 1000 1000 1000 1000 1000 1000 100	KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.337.7400
The last of the la	KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720	Phone 620.902.6450
1	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.261.6250

## Kansas Corporation Commission Oil & Gas Conservation Division

# CASING MECHANICAL INTEGRITY TEST

	ed Recovery: KCC Distric	CLNO.:	API No.: 15-135-0	0443-00-01	Permit No.: D	20001.0
Operator License No.	COOO		NE SW SE NE			East West
Address 1: 7 SW 26Th			2972		North / Sou	14-1
Address 2:			929		East / Wes	
City: GREAT BEND	State: KS Zig:	67530 + 6525	Lease: DAY PAUL	0.0	Wel	
Contact Person: Susan	Schneweis	ne: (620 <b>793-3051</b>	County: Ness		vvei	I NO.
Somacti orson.	FIIOI	18. ()	County: 11222			
Size: Set at: Sacks of Cement: Cement Top: Cement Bottom: Packer Type: DV Tool Port Co Zone of Injection Forma Is there a Chemical Sealand	action Pressure: 250  Inductor Surface NA 8.625  307  175  0  307  AD-1 TENSION	Top Feet14	Production 5.5 1863 350 0 1863 of cement TD (and Bottom Fe	bbl/d  Liner  NA  Set at:  blug back):	es to construcion Size: Set at: Type:  1334 2047 (1832) Perf. or Open Hole	Tubing 2,875 1334 PLASTIC LINED  feet depth
GPS Location: Datum:	NAD27 ✓ NAD83	FIELD D		-100.1769	Date Acquired: 07/0	07/2015
	NAD27 NAD83 cker (or Initial Pressure) Test	FIELD D WGS84 Lat: 38.	47316			07/2015
	NAD27 NAD83 cker (or Initial Pressure) Test	FIELD D WGS84 Lat: 38.	47316 Long:			07/2015
MIT Type: _Tubing and Pa	NAD27 NAD83 cker (or Initial Pressure) Test	FIELD D WGS84 Lat: 38.	47316 Long:			07/2015
MIT Type: Tubing and Partime in Minute(s):	NAD27 NAD83 cker (or Initial Pressure) Test	FIELD D WGS84 Lat: 38.	47316 Long:			07/2015
MIT Type: Tubing and Par Time in Minute(s): Pressures: Set up 1	NAD27 NAD83 cker (or Initial Pressure) Test	FIELD D WGS84 Lat: 38.	47316 Long:MIT Rea			07/2015
MIT Type: Tubing and Par Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3  Tested: Casing	NAD27 NAD83 Cker (or Initial Pressure) Test  0 15  340 340	FIELD D WGS84 Lat: 38.	47316 Long: MIT Rea	son: 5-YEAR T	to load annulus:	0
MIT Type: Tubing and Par Time in Minute(s):  Pressures: Set up 1  Set up 2  Set up 3	NAD27 NAD83 Cker (or Initial Pressure) Test  0 15  340 340  V or Casing - Tubing Annulus Using: Ga	WGS84 Lat: 38.  30 340  S System Pressure during the Lease Service, Inc.	47316 Long: MIT Rea	son: 5-YEAR T	to load annulus:	
Tubing and Par Time in Minute(s):  Pressures: Set up 1 Set up 2 Set up 3  Tested: Casing Test Date: 07/08/2020  The zone tested for this well	NAD27 NAD83 cker (or Initial Pressure) Test  0 15 340 340  v or Casing - Tubing Annulus Using: Gather Control of the Control o	WGS84 Lat: 38.  30 340  S System Pressure during the Lease Service, Inc.	47316 Long: MIT Rea	son: 5-YEAR T	to load annulus:	0
Tubing and Par Time in Minute(s):  Pressures: Set up 1 Set up 2 Set up 3  Tested: Casing Test Date: 07/08/2020  The zone tested for this well	NAD27 NAD83 Cker (or Initial Pressure) Test  0 15 340 340  or Casing - Tubing Annulus Using: Gallis between 0 feet d by operator's representative:	WGS84 Lat: 38.  30 340  S System Pressure during the Lease Service, Inc. and 1390 feet.	47316 Long: MIT Rea	son: 5-YEAR T	to load annulus:	0
MIT Type: Tubing and Partition in Minute(s):  Pressures: Set up 1 Set up 2 Set up 3  Tested: Casing Test Date: 07/08/2020  The zone tested for this well The test results were verified Name: Mike Kasselman	NAD27 NAD83 Coker (or Initial Pressure) Test  0 15 340 340  V or Casing - Tubing Annulus Using: Ga Using: Ga by operator's representative:	WGS84 Lat: 38.  30 340  S System Pressure during the Lease Service, Inc. and 1390 feet.  Title: Product	MIT Rea  Mg test:  Clion Supervisor	son: 5-YEAR T	to load annulus:	0
MIT Type: Tubing and Particle In Minute(s):  Pressures: Set up 1 Set up 2 Set up 3  Tested: Casing Test Date: 07/08/2020  The zone tested for this well The test results were verified Name: Mike Kasselman	NAD27 NAD83 Cker (or Initial Pressure) Test  0 15 340 340  V or Casing - Tubing Annulus Using: Ga d by operator's representative:  1 Stale Agent: Mike Maie.	WGS84 Lat: 38.  30 340  S System Pressure during the Lease Service, Inc. and 1390 feet.  Title: Product	47316 Long:MIT Rea	son: 5-YEAR T	to load annulus:	O pany's Equipment
MIT Type: Tubing and Partition in Minute(s):  Pressures: Set up 1 Set up 2 Set up 3  Tested: Casing Test Date: 07/08/2020  The zone tested for this well The test results were verified Name: Mike Kasselman  KCC Office Use Only The results were:	NAD27 NAD83 Cker (or Initial Pressure) Test  0 15 340 340  V or Casing - Tubing Annulus Using: Ga d by operator's representative:  1 State Agent: Mike Maie. Remarks:	WGS84 Lat: 38.  30 340  s System Pressure during the Lease Service, Inc. and 1390 feet.  Title: Product	MIT Rea  mg test:  0  ction Supervisor  Title: E.C.R.S.	son: 5-YEAR T	to load annulus: Comp	O pany's Equipment
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Conservation Division District Office No. 1 210 E. Frontview, Suite A Dodge City, KS 67801



Phone: 620-682-7933 http://kcc.ks.gov/

Laura Kelly, Governor

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

#### 06/06/2024

Rashell Patten L. D. Drilling, Inc. 7 SW 26 Ave GREAT BEND, KS 67530-6525

Re: Temporary Abandonment API 15-135-00445-00-01 DAY PAULS D 1 NE/4 Sec.22-18S-26W Ness County, Kansas

### Dear Rashell Patten:

Your application for Temporary Abandonment (TA) for the above-listed well is denied for the following reasons(s):

### Shut-in Over 10 years

Pursuant to K.A.R. 82-3-111, the well must be plugged, or returned to service, or obtain temporary abandonment status by 07/06/2024.

This deadline does NOT override any compliance deadline given to you in any Commission Order.

You may contact me if you have any questions.

Sincerely, Michael Maier KCC DISTRICT 1