1365953

Form CP-111

TEMPORARY ABANDONMENT WELL APPLICATION

i i iii i
July 2017
Form must be Typed
Form must be signed
I blanks must be complete

				API No. 15-									
	OPERATOR: License#				API No. 15- Spot Description:								
					Sec		S. R						
Address 2:								_					
				feet from ☐ E / ☐ W Line of Section GPS Location: Lat:									
										check one) 🗌 Oil 🗌			
										ermit #:			
										rage Permit #:			
								Spud Date:		Date Shut-	ln:		
					Conductor	Surface	Pro	oduction	Intermediate	Liner		Tubing	
				Size									
Setting Depth													
Amount of Cement													
Top of Cement													
Bottom of Cement													
Depth and Type:	ALT. II Depth o	f: DV Tool:(depth)	w / Inch	sacks	of cement Port	Collar:(depth)							
Total Depth:	Plug Bac	k Depth:		Plug Back Metho	od:								
	Plug Bac	k Depth:		Plug Back Metho	od:								
Geological Date:		k Depth:		Plug Back Metho		n Information							
Geological Date: Formation Name	Formation ²	Top Formation Base				n Information	Interval	toFeet					
Geological Date: Formation Name	Formation ²	Top Formation Base	Perfo	ration Interval _	Completio	n Information eet or Open Hole I							
Geological Date: Formation Name 1	Formation At:At:	Top Formation Base to Feet	Perfo	ration Interval _ ration Interval _	Completio to F to F	n Information feet or Open Hole I feet or Open Hole I	Interval	toFeet					
Geological Date: Formation Name 1	Formation At:At:	Top Formation Base to Feet to Feet	Perfo	ration Interval _ ration Interval _	Completio F	n Information feet or Open Hole I feet or Open Hole I	Interval	toFeet					
Geological Date: Formation Name 1	Formation At:At:	Top Formation Base to Feet to Feet to Feet STILLATTUE INFORMA Submitt	Perfo	ration Interval _ ration Interval _	Completio F	n Information feet or Open Hole I feet or Open Hole I	Interval	toFeet					
Geological Date: Formation Name 1 2	Formation At: At: At: At:	Top Formation Base to Feet to Feet to Feet STILLATTUE INFORMA Submitt	Performance Perfor	ration Interval _ ration Interval _	Completio to F to F	n Information Feet or Open Hole I	Interval	to Feet					
Geological Date: Formation Name 1 2 UNDER REMALTY OF REPUIDS Do NOT Write in This	Formation At: At: Date Tested:	Top Formation Base to Feet to Feet to Feet STILLATTUE INFORMA Submitt	Performed Perfor	ration Interval - ration Interval - ctronically	Completio to F to F	n Information feet or Open Hole if the complete to the complet	Date Put E	to Feet					
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Geological Date: Formation Name 1	Formation At: At: Date Tested:	Top Formation Base to Feet to Feet STILLATTUE INFORMA Submitt	esults:	ration Interval _ ration Interval _ ration Interval _ ctronically	Completio to fo F to fo F	n Information feet or Open Hole if the complete to the complet	Date Put E	to Feet					

	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

F	PETR	OSANT	ANDER (USA) IN	C.	
WELL NAME:		Nelson 2-4	AFE#:			
REPORTED B	Y:	PK		TIONS DATE:	March 28 - April1, 4, 2016	
OBJECTIVE:		TA		RT DAY:	1,2,3	
RTD:		4863'	CSG. S		5.5" 15# J55	
PBTD:		4837'	TBG. S		2.875" OD EUE 8rd J55	
PERFS:		4760-94'	FORMA		Mississippian	
24 HOUR SUM	DCP/TP		Reasor	to Move In:	***************************************	
		a Mall Caninas	MIDILIT	OCI Atlan 2000na	ia DOD	
	MIRU Dove	s Well Services	IVIIRU P	SI Atlas 3000ps	Ig BOP	
			·			
		r Field Services	***************************************			
		Waves tbg testin				
<u> </u>	Hydro teste	d out of hole to 6	000psig. No leaks			
L	_aid down S	Submersible Pum	p and delivered to [Dover Artificial Li	ft / Skytook OK.	
-	TIH with AS	SI-X Nickle Coate	d Packer , 60 jts of	2.875" tbg., SD0	ON	
					bad cable out and found cable still bad)	
	CP/TP		•			
····		H as follows:			The state of the s	
		ker , Nickle Coate				
		'5" OD EUE 8rd 1				
<u> </u>	MIRU Brad	y's Pump truck / I	Pumped 85 bbl 2%	KCL water with	10gl JACAM Biocide Packer Fluid	
	Set packer	at 4656.25',	Rig dow	vn BOP		
F	Pressure te	sted to 500 psig.	, holding pressure.		SDON	
4/4/2016 F	RDMO Rici	k's Well Services		······································		
Action/Change	oe/Pocomi	mondations:			Problem Found at Location:	
Action/Changes/Recommendations:				Froblem Found at Location.		
DAILY COST	SUMMARY					
VENDOR		Category	SERVICE	COST		
Rick's Well S	Services	7200101 Rig 8	Service Unit	\$6,000		
Dover Ser		7200128 Cont	Spooler/Tech	\$4,000		
Brady's Fluid		7200129 Spec	Test casing		Pump Truck test DH Equipment	
JACA	M	7200129 Spec	Chemical	\$400	10 gl Packer Biocide	
	~~					
					DAILY COST:	\$11,000
					PREVIOUS COST:	
		ı İ		ı	COST TO DATE:	\$11,000

Conservation Division District Office No. 1 210 E. Frontview, Suite A Dodge City, KS 67801



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

Sam Brownback, Governor

Pat Apple, Chairman Shari Feist Albrecht, Commissioner Jay Scott Emler, Commissioner

September 06, 2017

Bill Aspinwall PetroSantander (USA) Inc. 6363 WOODWAY DR STE350 HOUSTON, TX 77057-1798

Re: Temporary Abandonment API 15-055-20787-00-01 NELSON 2-4 SW/4 Sec.02-23S-31W Finney County, Kansas

Dear Bill Aspinwall:

"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 09/06/2018.

- * 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 09/06/2018.

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

Very truly yours,

Michael Maier"