STATE OF KANSAS STATE CORPORATION COMMISSION

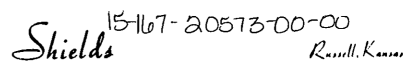
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

WELL PLUGGING RECORD

Form	CP-4

Herbel 119 So Tell (completed plugging filed plugging approvenced letted nodonment of well is abandon obtained from Yes is well Do Depth to top nas. FROM FROM FROM Le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug	w. Vis l outh San as Oil, Gas wed as Oil, Gas wed re Truar Botto re ting where the character y mud to 400' ent on pl y mud to 250' ent on pl	shnefske Ita Fe, Sali For Dry Hole) Italian formation Italian production Size 8 5/8" A 5/8" The mud fluid was r of same and defined thru 4	Dry hole Or its agents be Total Depth of 268!	Well No. 1 as 67401 ole 11-5 ₁₉ 72
Herbel 119 So Tell (completed plugging filed plugging approvenced letted nodonment of well is abandon obtained from Yes is well Do Depth to top nas. FROM FROM FROM Le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug	as Oil, Gas ved ell or product ned, date of n the Conser on Truar Botto ro ting where the character y mud to 400' ent on pl y mud to 250' ent on pl	sor Dry Hole)	Dry hole Or its agents be Total Depth of 268!	as 67401 ole 11-5 ₁₉ 72 CASING RECORD PULLED OUT Cmtd. w/135
rell (completed plugging filed plugging approvenced letted	ro	s or Dry Hole)	Dry hole Or its agents be Total Depth of 268!	11-5 ₁₉ 72 CASING RECORD PULLED OUT Cmtd. w/135
plugging filed plugging approvenced leted donment of well well is abandon obtained from Yes is well Do Depth to top as. FROM FROM Let w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme	ro Truar Botto ro ting where the character y mud to 400' ent on pl y mud to 250' ent on pl	last production arvation Division size 8 5/8" the mud fluid was r of same and department of the sam	Dry hole or its agents be Total Depth of 2681	11-5 ₁₉ 72 CASING RECORD PULLED OUT Cmtd. w/135
plugging filed plugging approvenced leted well is abandon n obtained from Yes is well Do Depth to top as. FROM Plugged, indicate are used, state the le w/heavy ridge plug sax ceme	ro ting where the character y mud to 400' ent on pl y mud to 250' ent on pl	last production provision Division size 8 5/8" the mud fluid was r of same and deplication and deplication Division and deplication Division and deplication Division and deplication Division Divisio	Dry hole or its agents be Total Depth of 2681	11-519.72 11-519.72 11-519.72 11-519.72 11-519.72 19
plugging approvenced leted Indonment of well well is abandon n obtained from Yes is well Do Depth to top plugged, indicate ere used, state the le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme	ro ting where the character y mud to 400' ent on pl y mud to 250' ent on pl	last production provision Division size 8 5/8" the mud fluid was r of same and deplication and deplication Division and deplication Division and deplication Division and deplication Division Divisio	Dry hole or its agents be Total Depth of 2681	11-519 72 11-519 72 11-519 72 11-519 72 11-519 72 CASING RECORD PULLED OUT Cmtd, w/135
well is abandon obtained from Yes is well Do: Depth to top as. FROM Plugged, indicate ere used, state the w/heavy ridge plug sax ceme le w/heavy ridge plug	ro	last production prvation Division size 8 5/8" the mud fluid was r of same and depute thru 4	Dry hole or its agents be Total Depth of 2681	11-5 ₁₉ 72 11-5 ₁₉ 72 11-5 ₁₉ 72 19 efore plugging was com- of Well 3, 232 Feet CASING RECORD PULLED OUT Cmtd. w/135
well is abandon n obtained from Yes is well Do Depth to top ns. FROM Plugged, indicate ere used, state the le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug	ro Truar Botto ro ting where the character y mud to 400' ent on pl y mud to 250' ent on pl	last production provision Division size 8 5/8" he mud fluid was r of same and deplacements of the sa	Dry hole or its agents be Total Depth of the second splaced and the pth placed, from	11-5 ₁₉ 72 19 efore plugging was com- of Well 3, 232 Feet CASING RECORD PULLED OUT Cmtd. w/135
well is abandon n obtained from Yes is well Do Depth to top as. FROM Plugged, indicate are used, state the le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme	ro Truar Botto ro ting where the character y mud to 400' ent on pl y mud to 250' ent on pl	last production prvation Division size 8 5/8" the mud fluid was r of same and depute thru 4	PUT IN 2681	cefore plugging was com- of Well 3, 232 Feet CASING RECORD PULLED OUT Cmtd, w/135
well is abandon n obtained from Yes is well Do Depth to top as. FROM Plugged, indicate are used, state the le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme	ro Truar Botto ro ting where the character y mud to 400' ent on pl y mud to 250' ent on pl	last production prvation Division size 8 5/8" the mud fluid was r of same and depute thru 4	PUT IN 2681	cefore plugging was com- of Well 3, 232 Feet CASING RECORD PULLED OUT Cmtd, w/135
Plugged, indicate re used, state the w/heavy ridge plug sax ceme le w/heavy ridge plug	ro Truar Botto ro ting where the character y mud to 400' ent on pl y mud to 250' ent on pl	size 8 5/8" the mud fluid was r of same and described thru 4	PUT IN 2681	cefore plugging was com- of Well 3, 232 Feet CASING RECORD PULLED OUT Cmtd. w/135
Yes is well Do Depth to top as. FROM Plugged, indicate ere used, state the le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme	ro ro ro ro ting where the character y mud to 400' ent on pl y mud to 250' ent on pl	size 8 5/8" the mud fluid was r of same and depute thru 4	PUT IN 2681 s placed and the pth placed, from	CASING RECORD PULLED OUT Cmtd. w/135
plugged, indicate ere used, state the w/heavy ridge plug sax ceme le w/heavy ridge plug	ting where the character y mud to 400' ent on ply mud to 250' ent on pl	8:22 8 5/8'	PUT IN 2681 2681 s placed and the pth placed, from	CASING RECORD PULLED OUT Crntd. w/135
PROM Plugged, indicate the wheavy ridge plug sax ceme le wheavy ridge plug ridge plug	ting where the character y mud to 400' ent on ply mud to 250' ent on pl	8:22 8 5/8'	PUT IN 2681 2681 s placed and the pth placed, from	CASING RECORD PULLED OUT Crntd. w/135
plugged, indicate ere used, state the le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug	ting where the character of the characte	8 5/8" the mud fluid was r of same and depute thru 4	2681	PULLED OUT Cmtd. w/135
plugged, indicate ere used, state the le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug	ting where the character of the characte	8 5/8" the mud fluid was r of same and depute thru 4	2681	PULLED OUT Cmtd. w/135
plugged, indicate ere used, state the le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug	ting where the character of the characte	8 5/8" the mud fluid was r of same and depute thru 4	2681	Cmtd. w/135
plugged, indicate ere used, state the le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug	ting where the character of the characte	8 5/8" the mud fluid was r of same and depute thru 4	2681	Cmtd. w/135
le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug	y mud to 400' ent on pl y mud to 250' ent on pl	the mud fluid was r of same and de lug thru 4	s placed and the	e method or methods used
le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug	y mud to 400' ent on pl y mud to 250' ent on pl	r of same and de	pth placed, from	
le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug	y mud to 400' ent on pl y mud to 250' ent on pl	r of same and de	pth placed, from	
le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug	y mud to 400' ent on pl y mud to 250' ent on pl	r of same and de	pth placed, from	
le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug	y mud to 400' ent on pl y mud to 250' ent on pl	r of same and de	pth placed, from	
le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug	y mud to 400' ent on pl y mud to 250' ent on pl	r of same and de	pth placed, from	
le w/heavy ridge plug sax ceme le w/heavy ridge plug sax ceme le w/heavy ridge plug	y mud to 400' ent on pl y mud to 250' ent on pl	r of same and de	pth placed, from	
	to 40' v	lug thru 4 w/1/2 sax plug to cel	1/2" drill hulls on p lar REC NOV 2	Pipe Plug EIVED FION COMMISSION 3 1972
description is nece	essury, use BA	CK of this sheet)		
DIUK, KI	ussell,	Nansas		
D: B: JNT	rilling (ldg., R	rilling Co., Ind ldg., Russell,	cription is necessary, use BACK of this sheet) rilling Co. Inc. ldg., Russell, Kansas YOF RUSSELL (complexee of awares) or 1 see	cription is necessary, use BACK of this sheet) rilling Co. Inc. ldg., Russell, Kansas





WELL LOG

Operator:

Frank W. Vishnefske

Well:

Herbel #1

Completed:

Commenced: October 28, 1972 November 5, 1972

Contractor:

Shields Drilling Co., Inc.

CASING RECORD

Size

Run

8 5/8" 2681 Pulled

Cmtd. w/135 sax

Well Description:

NE SE SW

Sec. 13-14S-12W

Russell Co., Kansas

5 1 ST

ħ

Elevation:

1,729' RB

Treatment:

Production:

D & A

Tops:

..... Figures Indicate Bottom of Formations

2751 Top soil, clay & shale 5831 Shale, sand & redbed Anhydrite 6141 Shale & shells 1,3001 Shale & lime 2,503' Lime 3,232' RTD

> STATE CORPORATION COMMISSION CONSERVATION OF WICHIER, Kansas