P

STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

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

WELL PLUGGING RECORD

212 No. Market	Staffor	d	0		m 21 e n	יצדע כר	/ / 7771		
Wichita, Kansas		NE/CMM¥SMÄ.	or footoge fro	y. secSW	Twp. <u>21s</u> Rge. SW NW		(W)		
NORTH	Location as A		um Inc.,	m mes					
	Lease Name	Simogon				_ Well No	E#2		
l ! ! !	Office Address	ש ממ	2, Great	Bend, Kans	as 67530				
		Well (completed	as Oil, Gas o	r Dry Hole) _	Dry Ho	ole			
i	Date well con				December	<u> 17</u>	<u> 19 67 </u>		
Sec. 10	Application for	r plugging filed_			December	<u> 17</u>	19 67		
1 200 1		r plugging approv			December	<u> 17</u>	19 <u>_67</u> _		
		menced			December	17	<u> 19 67</u>		
		pleted			December	17	_ ₁₉ 67.		
	Reason for abi	andonment of wel	l or producin	g formation	No produci	DIG SOL	<u> </u>		
1 ! !	70 7 1		1 1	1 1	None				
	If a producing	g well is abandon on obtained from	ed, date of la	st production	an ita aganta haf		19		
Locate well correctly on above	menced?		the Conserv	ation Division	or its agents bei	ore pluggin	g was com-		
Section Plat Name of Conservation Agent who sup	nervised plugging of the	his well Arch	le Elvino	1					
Producing formation	portined plugging of a	Depth to top	Bottor	n	Total Depth of	Well 361	O Feet		
Show depth and thickness of all water	er, oil and gas formation	ons.				***************************************			
-									
OIL, GAS OR WATER RECOR	DS					CASING F	ECORD		
FORMATION	CONTENT	FR014	TO	SIZE	PUT IN	PULLI	O OUT		
				8-5/8"	2891	None			
	<u> </u>		ļ	ļ			-/		
			 	<u> </u>		Ke	<u>co</u> ,		
			 	ļ	<i>JA</i>	N 2 10	1-2-6		
			 				· · · · · · · · · · · · · · · · · · ·		
				·					
									
Mid to 275,25 sacks concerned on top of wooder cement in mousehole.	<u>ement, wooden p</u>	lug. Mud to	1₁0¹, ½ sa	ck hulls,		.Placed	10 sacks		
Mud to 275,25 sacks co	<u>ement, wooden p</u>	lug. Mud to	1₁0¹, ½ sa	ck hulls,	woden plug	.Placed	10 sacks		
Mud to 275,25 sacks co	<u>ement, wooden p</u>	lug. Mud to	1₁0¹, ½ sa	ck hulls,	woden plug	.Placed	10 sacks		
Mud to 275,25 sacks co	<u>ement, wooden p</u>	lug. Mud to	1₁0¹, ½ sa	ck hulls,	woden plug	.Placed	10 sacks		
Mud to 275,25 sacks co	<u>ement, wooden p</u>	lug. Mud to	1₁0¹, ½ sa	ck hulls,	woden plug	.Placed	10 sacks		
Mid to 275,25 sacks co	<u>ement, wooden p</u>	lug. Mud to	1₁0¹, ½ sa	ck hulls,	woden plug	.Placed	10 sacks		
Mud to 275,25 sacks co	<u>ement, wooden p</u>	lug. Mud to	1₁0¹, ½ sa	ck hulls,	woden plug	.Placed	10 sacks		
Mid to 275,25 sacks co	<u>ement, wooden p</u>	lug. Mud to	1₁0¹, ½ sa	ck hulls,	woden plug	.Placed	10 sacks		
Mud to 275,25 sacks co	<u>ement, wooden p</u>	lug. Mud to	1₁0¹, ½ sa	ck hulls,	woden plug	.Placed	10 sacks		
Mid to 275,25 sacks co	<u>ement, wooden p</u>	lug. Mud to	1₁0¹, ½ sa	ck hulls,	woden plug	.Placed	10 sacks		
Mid to 275,25 sacks co	<u>ement, wooden p</u>	lug. Mud to	1₁0¹, ½ sa	ck hulls,	woden plug	.Placed	10 sacks		
Mud to 275,25 sacks co	<u>ement, wooden p</u>	lug. Mud to	1₁0¹, ½ sa	ck hulls,	woden plug	.Placed	10 sacks		
Mid to 275,25 sacks co	<u>ement, wooden p</u>	lug. Mud to	1₁0¹, ½ sa	ck hulls,	woden plug	.Placed	10 sacks		
Mud to 275,25 sacks co	<u>ement, wooden p</u>	lug. Mud to	1₁0¹, ½ sa	ck hulls,	woden plug	.Placed	10 sacks		
Mud to 275,25 sacks co	<u>ement, wooden p</u>	lug. Mud to	1₁0¹, ½ sa	ck hulls,	woden plug	.Placed	10 sacks		
Mid to 275',25 sacks concern on top of wooder coment in mousehole.	ement, wooden p n plug to base	lug. Mud to p of well ce	NO', ½ sa	ck hulls, usacks cen	woden plug	.Placed	10 sacks		
Mid to 275',25 sacks concern to top of wooder coment in mousehole.	ement, wooden p n plug to base (Haddition Garvey Drillin	lug. Mud to of well ce	liO¹, ½ sa	ck hulls, usacks cen	woden plug	.Placed	10 sacks		
Mid to 275',25 sacks concernent on top of wooder cement in mousehole.	ement, wooden p n plug to base	lug. Mud to of well ce	liO¹, ½ sa	ck hulls, usacks cen	woden plug	.Placed	10 sacks		
Mid to 275',25 sacks concernent on top of wooder cement in mousehole.	ement, wooden p n plug to base (Haddition Garvey Drillin	lug. Mud to of well ce	liO¹, ½ sa	ck hulls, usacks cen	woden plug	.Placed	10 sacks		
Name of Plugging Contractor. Address.	Garvey Drilling.R.R. # 2 Great	and description is needing Co. Bend, Kansa	lio ¹ , ½ sa Illar. 2	ck hulls, usacks cer	wooden plugment in rat	.Placed	10 sacks		
Name of Plugging Contractor. Address.	ement, wooden p n plug to base (Haddition Garvey Drillin	al description is need to Bend, Kansa	lio ¹ , ½ sa lillar. 2 essary, use BAC s 67530 Barton	ck hulls, i sacks cer	wooden plugment in rat	.Placed	10 sacks 2 sacks		
Name of Plugging Contractor Address Kansas Monte Chadd	ement, wooden p n plug to base Garvey Drillin R.R. # 2 Great	al description is need to Bend, Kansa	essary, use BAC Barton employee of	ck hulls, i sacks cer	wooden plugment in rat	Placed hole &	10 sacks 2 sacks		
Name of Plugging Contractor	ement, wooden p n plug to base Garvey Drillin R.R. # 2 Great , CC	al description is need to Bend, Kansa	essary, use BAC as 67530 Barton employee of facts, statem	ck hulls, i sacks cer K of this sheet)	wooden plug ment in rat , ss, ss. ers herein contain	Placed hole &	10 sacks 2 sacks ve-described e log of the		
Name of Plugging Contractor	ement, wooden p n plug to base Garvey Drillin R.R. # 2 Great , CC	and description is need to Bend, Kansa	essary, use BAC as 67530 Barton employee of facts, statem	ck hulls, i sacks cer K of this sheet)	wooden plug ment in rat , ss, ss. ers herein contain	Placed hole &	10 sacks 2 sacks ve-described e log of the		
Name of Plugging ContractorAddress	ement, wooden p n plug to base Garvey Drillin R.R. # 2 Great , CC	nal description is needing Co. Bend, Kansa DUNTY OF knowledge of the and correct. So (Signature)	Barton (employee of facts, statem help me God	ck hulls, is sacks ceres considered to the sacks ceres considered to the sacks ceres considered to the sacks considered to the	wooden plugment in rat	of the abound and the Prod.	10 sacks 2 sacks ve-described e log of the		
Name of Plugging Contractor	ement, wooden p n plug to base Garvey Drillin R.R. # 2 Great , CC	nal description is needing Co. Bend, Kansa DUNTY OF knowledge of the and correct. So (Signature)	Barton (employee of facts, statem help me God	ck hulls, is sacks ceres considered to the sacks ceres considered to the sacks ceres considered to the sacks considered to the	, ss. Mark Kapanana and Angel	of the abound and the Prod.	10 sacks 2 sacks ve-described e log of the		
Name of Plugging Contractor. Candidress Name of Plugging Contractor. Address Monte Chadd Well, being first duly sworn on oath, above-described well as filed and the	Garvey Drillin R.R. # 2 Great , CO	nal description is needed Co. Bend, Kansa DUNTY OF	essary, use BAC as 67530 Barton (employee of facts, statem help me God	ck hulls, is sacks ceres considered to the sacks ceres ceres considered to the sacks ceres considered to the sacks and matter considered to the sacks ceres	, ss. ment in rat , ss. marximaximaximaximaximaximaximaximaximaxima	of the abound and the Prod.	10 sacks 2 sacks ve-described e log of the		
Name of Plugging ContractorAddress	Garvey Drillin R.R. # 2 Great , CO	nal description is need to Bend, Kansa DUNTY OF knowledge of the and correct. So (Signature)	essary, use BAC as 67530 Barton (employee of facts, statem help me God	ck hulls, is sacks ceres considered to the sacks ceres considered to the sacks ceres considered to the sacks and matter considered to the sacks and matter ceres considered to the sacks and matter ceres ce	, ss. Mark Kapanana and Angel	of the abound and the Prod.	10 sacks 2 sacks ve-described e log of the		
Name of Plugging Contractor. Address STATE OF Kansas Monte Chadd well, being first duly sworn on oath, above-described well as filed and th	Garvey Drillin R.R. # 2 Great , CO , says: That I have leat the same are true	nal description is needed Co. Bend, Kansa DUNTY OF	essary, use BAC as 67530 Barton (employee of facts, statem help me God	ck hulls, is sacks ceres considered to the sacks ceres ceres considered to the sacks ceres considered to the sacks and matter considered to the sacks ceres	, ss. ment in rat , ss. marximaximaximaximaximaximaximaximaximaxima	of the about the Production of the about the about the production of the about the production of the about the about the production of the about	10 sacks 2 sacks ve-described e log of the		

WELL LOG

Petroleum, Inc.

BEG. 10 - 215 R. 13W

Simpson

No. E-2

LDC. SW SW NW

Stafford

TOTAL DEPTH 3610'

COMP. 12-17-67

CONTRACTOR Garvey Drilling Company

COMM.

12-8-67

8 5/8" @ 289' w/350 sx

ELEVATION

PRODUCTION D & A

FIGURES INDICATE BOTTOM OF FORMATIONS

80' Sand 100' Hard Sand and Pyrite 280' Sand with Shale and Shells 290' Shale

1075' Red Bed and Shale 1659' Shale 1845' Shale and Lime 2275' Lime and Shale

2875' Shale and Lime

2875' Shale and Lime 3515' Lime and Shale 3540' Lime and Conglomerate 3559' Lime and Shale 3570' Arbuckle 3590' Arbuckle and Chert 3610' Arbuckle 3610' RTD

JAN 2 MA

State of	Kansas]	
County of	Barton	ss	
Ι,	Sam N. Stephens	of Garvey Drilling Company	
u po n oath st	tate the above and foregoing is	is a true and correct copy of the log of the Simpson E-2	well.
,		Sam M. Stephens	
	and sworn to before me this	27th day of December 1967	
My Commis	sion Expires: November	5th, 1969 Cakard Days NOTARY PUBLIC	