FORM CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

WELL	PLUGGING	RECORD
------	----------	--------

1.5 2

Make Required Affidavit							
	<u>Stafford</u>		ity. Sec. 3			.5 X/W	
Mail or Deliver Report to	Location as "NE/CNWASWA" or footage from lines						
	ervation Division NW/4 - 440' from N line, 440' from W line						
' 245 North Water	State Corporation Comm. Lease Owner The Roxana Corporation Lease Name Seibert "A" Well No. 1						
Wichita, KS 67202	<u> </u>				-		
	Office Addre Character of	Box 116 Well (Comp.	<u>32. Great</u> leted as O	Bend, il, Gas c	Ks. 67t or Dry Hol	e)	
			Dry_Ho	le			
l!	Date Well co				Mar. 3	1981	
	Application			1	Mar 3	1981	
	Application		g approved		Mar3	11_ ¹⁹ 81	
.	Plugging com					19 <u>81</u>	
	Plugging com Reason for a	• ———	of woll or	nnoduain		1981	
	Reason 101 a		v hole	producti	ig TOTMACT	OII	
	If a produci	ng well is a	bandoned,	date of	last prod		
	Was permissi	on obtained	from the	Concernat	ion Divie	19	
Locate well correctly on above Section Pint	its agents b					1011 01	
Name of Conservation Agent who su				_	<u>res</u> Lesslie		
Producing formation	Depth to		ottom	Total De	pth of We	11 4502	
Show depth and thickness of all v			ons.		-	1000	
	•					r	
OIL, GAS OR WATER RECORDS					CASING RE	CORD	
FORMATION C	ONTENT FRO	OT MC	SIZE	PUT IN	. PULLED	OUT .	
			8. 578'	285			
			 				
							
was placed and the method or methologis were used, state the characteristics.	cter of same an	troducing it				or other	
was placed and the method or meth	ter of same and set1s	troducing it d depth place t plug 0 5 d plug 0 2	into the ced, from	hold. I	f cement	or other	
was placed and the method or methologis were used, state the characteristics.	ter of same and set.	t plug @ 5 d plug @ 2 d plug @ 4	into the ed, from	hold. I	f cement	or other	
was placed and the method or methologis were used, state the characteristics.	ter of same and set.	troducing it d depth place t plug 0 5 d plug 0 2	into the ed, from	hold. I	f cement	or other	
was placed and the method or methologis were used, state the characteristics.	ter of same and set.	t plug @ 5 d plug @ 2 d plug @ 4	into the ed, from	hold. I	f cement	or other	
was placed and the method or methologis were used, state the characteristics.	ter of same and set.	t plug @ 5 d plug @ 2 d plug @ 4	into the ed, from	hold. I	f cement	or other	
was placed and the method or methologis were used, state the characteristics.	ter of same and set.	t plug @ 5 d plug @ 2 d plug @ 4	into the ed, from	hold. I	f cement	or other	
was placed and the method or methologis were used, state the characteristics.	ter of same and set.	t plug @ 5 d plug @ 2 d plug @ 4	into the ed, from	hold. I	f cement feet	or other	
was placed and the method or method plugs were used, state the character feet for each plug	ter of same and set. 1s 2n 3r 10	troducing it d depth place t plug 0 5 d plug 0 2 d plug 0 4 sks in ra	t into the ced, from 520' w/ 580' w/ 40' w/ 10t hole	0 sks 0 sks sks	f cement feet	or other to	
was placed and the method or methology were used, state the character feet for each plug	set of same and set. 1s 2n 3r 10	t plug @ 5 d plug @ 2 d plug @ 4 sks in ra	t into the ced, from 520' w/ 580' w/ 40' w/ 10 t hole	0 sks 0 sks sks	f cement feet	or other to	
was placed and the method or methology were used, state the character feet for each plug	ter of same and set. 1s 2n 3r 10	t plug @ 5 d plug @ 2 d plug @ 4 sks in ra	t into the ced, from 520' w/ 580' w/ 40' w/ 10 t hole	0 sks 0 sks sks	f cement feet	or other to	
was placed and the method or method plugs were used, state the character feet for each plug (If additional des Name of Plugging Contractor	set of same and set. 1s 2n 3r 10	t plug @ 5 d plug @ 2 d plug @ 4 sks in ra	t into the ced, from 520' w/ 580' w/ 40' w/ 10 t hole	0 sks 0 sks sks	f cement feet	or other to	
was placed and the method or method plugs were used, state the character feet for each plug (If additional des Name of Plugging Contractor	set of same and set. 1s 2n 3r 10 scription is ne	t plug 0 5 d plug 0 2 d plug 0 4 sks in ra	t into the ced, from S20' w/ 5280' w/ 40' w/ 10ct hole	0 sks 0 sks sks sks	f cement feet 4-/ -IVEU THAN COMMISS	3-87	
was placed and the method or methology plugs were used, state the character feet for each plug (If additional des Name of Plugging Contractor STATE OF Ks	cter of same and set. 1s 2n 3r 10 scription is ne RoCo Dri	t plug @ 5 d plug @ 2 d plug @ 4 sks in ra	t into the ced, from 20' w/ 580' w/ 40' w/ 10 t hole	0 sks 0 sks sks sks APP	f cement feet 4-/ FINE D TIME D TI	or other to	
was placed and the method or methology plugs were used, state the character feet for each plug (If additional des Name of Plugging Contractor STATE OF Ks Richard L. Mille	cter of same and set. 1s 2n 3r 10 scription is ne RoCo Dri COUNTY OF	t plug @ 5 d plug @ 2 d plug @ 4 sks in ra	t into the ced, from 20' w/ 580' w/ 40' w/ 10 t hole BACK of the state of the state of the state of the ced, from 20' w/ 10 thole	O sks O sks Sks Sks CONSERV er) orwide	f cement feet 4-/ AND COMMISS ASSUM DIVISION WINDERFORE CONTROL ASSUMBLIN DIVISION ASSUMBLIN DIVISION	or other to	
was placed and the method or methology plugs were used, state the character feet for each plug (If additional des Name of Plugging Contractor STATE OF Ks Richard L. Mille of the above-described well, being the facts, statements, and matter	cter of same and set. 1s 2n 3r 10 scription is ne RoCo Dri COUNTY OF r g first duly sw	t plug @ 5 d plug @ 2 d plug @ 2 d plug @ 4 sks in ra cessary, use lling, Inc. Ba (employer on oath	t into the ced, from 20' w/ 580' w/ 40' w/ 10 t hole BACK of the ced, from 520' w/ 580' w/ 40' w/ 10 t hole The ced, from 520' w/ 580' w/ 580' w/ 580' w/ 40' w/ 10 t hole The ced, from 520' w/ 580' w/ 58	nold. I	FLUT-U THAN COMMISS 131981 Assult DIVISION to knowled	or other to 3-87 Noperator) lge of	
was placed and the method or methology plugs were used, state the character feet for each plug (If additional des Name of Plugging Contractor STATE OF Ks Richard L. Mille of the above-described well, being the facts, statements, and matter	cter of same and set. 1s 2n 3r 10 scription is ne RoCo Dri COUNTY OF r g first duly sw	t plug @ 5 d plug @ 2 d plug @ 2 d plug @ 4 sks in ra cessary, use lling, Inc. Ba (employer on oath	t into the ced, from 20' w/ 580' w/ 40' w/ 10 t hole BACK of the ced, from 520' w/ 580' w/ 40' w/ 10 t hole The ced, from 520' w/ 580' w/ 580' w/ 580' w/ 40' w/ 10 t hole The ced, from 520' w/ 580' w/ 58	nold. I	FLUT-U THAN COMMISS 131981 Assult DIVISION to knowled	or other to 3-87 Noperator) lge of	
was placed and the method or methor plugs were used, state the character feet for each plug (If additional des Name of Plugging Contractor STATE OF Ks Richard L. Mille of the above-described well, being the facts, statements, and matter	cter of same and set. 1s 2n 3r 10 scription is ne RoCo Dri COUNTY OF r g first duly sw	t plug @ 5 d plug @ 2 d plug @ 4 sks in ra cessary, use lling, Inc. (employern on eath	t into the ced, from 20' w/ 580' w/ 40' w/ 10 t hole BACK of the ced, from 520' w/ 580' w/ 40' w/ 10 t hole The ced, from 520' w/ 580' w/ 580' w/ 580' w/ 40' w/ 10 t hole The ced, from 520' w/ 580' w/ 58	nold. I	FLUT-U THAN COMMISS 131981 Assult DIVISION to knowled	or other to 3-87 Noperator) lge of	
was placed and the method or methor plugs were used, state the character feet for each plug (If additional des Name of Plugging Contractor STATE OF Ks Richard L. Mille of the above-described well, being the facts, statements, and matter	cter of same and set. 1s 2n 3r 10 scription is nee RoCo Dri COUNTY OF r g first duly sw s herein containee and correct.	t plug @ 5 d plug @ 2 d plug @ 4 sks in ra cessary, use lling, Inc. Ba (employ yorn on oath	t into the ced, from 20' w/ 580' w/ 40' w/ 10 t hole BACK of the ced, from 520' w/ 580' w/ 40' w/ 10 t hole The ced, from 520' w/ 580' w/ 580' w/ 580' w/ 40' w/ 10 t hole The ced, from 520' w/ 580' w/ 58	nold. I	f cement feet 4-/ 13198; Assum DIVISION STORY CONTROL CONTR	or other to 3-87 Noperator) lge of	
was placed and the method or methology plugs were used, state the character feet for each plug (If additional des Name of Plugging Contractor STATE OF Ks Richard L. Mille of the above-described well, being the facts, statements, and matter as filed and that the same are transfer of the same a	cter of same and set. 1s 2n 3r 10 scription is ne RoCo Dri COUNTY OF r g first duly sw s herein containe and correct. (Signature	t plug @ 5 d plug @ 2 d plug @ 2 d plug @ 4 sks in ra cessary, use lling, Inc Ba (employ vorn on oath ined and the So help me a) 1925	t into the ced, from 20' w/ 5 80' w/ 4 0' w/ 10 t hole BACK of the ced, from rton yee of own , says: T log of the God. Main, G	nold. I	f cement feet 4-/ 131984 Assum DIVISION Rescribed nd, Ks.	or other to 3-87 Operator) Ige of well	
was placed and the method or methor plugs were used, state the character feet for each plug (If additional des Name of Plugging Contractor STATE OF Ks Richard L. Mille of the above-described well, being the facts, statements, and matter	cter of same and set. 1s 2n 3r 10 scription is ne RoCo Dri COUNTY OF r g first duly sw s herein containe and correct. (Signature	t plug @ 5 d plug @ 2 d plug @ 4 sks in ra cessary, use lling, Inc. Ba (employ yorn on oath	t into the ced, from 20' w/ 5 80' w/ 4 0' w/ 10 t hole BACK of the ced, from rton yee of own , says: T log of the God. Main, G	O sks O sks Sks Sks CONSERV er) orwide hat I have e above-c	f cement feet 4-/ 13198; Assum DIVISION STORY CONTROL CONTR	or other to 3-87 Operator) Ige of well	
was placed and the method or methor plugs were used, state the character feet for each plug (If additional des Name of Plugging Contractor STATE OF Ks Richard L. Mille of the above-described well, being the facts, statements, and matter as filed and that the same are transfer of the same are	cter of same and set. 1s 2n 3r 10 scription is ne RoCo Dri COUNTY OF r g first duly sw s herein containe and correct. (Signature	t plug @ 5 d plug @ 2 d plug @ 2 d plug @ 4 sks in ra cessary, use lling, Inc Ba (employ vorn on oath ined and the So help me a) 1925	t into the ced, from 20' w/ 5 80' w/ 4 0' w/ 10 t hole BACK of the ced, from rton yee of own , says: T log of the God. Main, G	O sks O sks Sks Sks CONSERV er) orwide hat I have e above-c	f cement feet 4-/ 131984 Assum DIVISION Rescribed nd, Ks.	or other to 3-87 Noperator) lge of well	
was placed and the method or methology plugs were used, state the character feet for each plug (If additional des Name of Plugging Contractor STATE OF Ks Richard L. Mille of the above-described well, being the facts, statements, and matter as filed and that the same are transfer of the same a	cter of same and set. 1s 2n 3r 10 scription is ne RoCo Dri COUNTY OF r g first duly sw s herein containe and correct. (Signature	t plug @ 5 d plug @ 2 d plug @ 2 d plug @ 4 sks in ra cessary, use lling, Inc Ba (employ vorn on oath ined and the So help me a) 1925	t into the ced, from 20' w/ 5 80' w/ 4 0' w/ 10 t hole BACK of the ced, from rton yee of own , says: T log of the God. Main, G	O sks O sks Sks Sks CONSERV er) orwide hat I have e above-c	f cement feet 4-/ 131984 Assum DIVISION Rescribed nd, Ks.	or other to 3-87 Operator) Ige of well	
was placed and the method or methor plugs were used, state the character feet for each plug (If additional des Name of Plugging Contractor STATE OF Ks Richard L. Mille of the above-described well, being the facts, statements, and matter as filed and that the same are transfer of the same are	cter of same and set. 1s 2n 3r 10 scription is ne RoCo Dri COUNTY OF r g first duly sw s herein containe and correct. (Signature	t plug @ 5 d plug @ 2 d plug @ 2 d plug @ 4 sks in ra cessary, use lling, Inc Ba (employ vorn on oath ined and the So help me a) 1925	t into the ced, from 20' w/ 5 80' w/ 4 0' w/ 10 t hole BACK of the ced, from rton yee of own , says: T log of the God. Main, G	O sks O sks Sks Sks CONSERV er) orwide hat I have e above-c	f cement feet 4-/ 131984 Assum DIVISION Rescribed nd, Ks.	or other to 3-87 Noperator) lge of well	

GREAT BEND, KANSAS 67530

P. O. BOX 11 1819 ELEVENTH STREET TELEPHONE (316) 792-1383

DRILLERS WELL LOG

The Roxana Corporation Seibert "A" #1 Operator: Box 1162 NW/4, Section 32-24S-15W

Stafford County, Ks.

Great Bend, Kansas 67530

Date Commenced: March 25, 1981 Date Completed: March 31, 1981 Elevation: 2049' K.B. Total Depth: 4500' Loggers T.D. 4502'

Casing: 8 5/8" @ 285' w/ 225 sks. D&A

$_{ m DE}$	PTH	
FROM	OT	FORMATION
0	1040	Sand, Surface Soil & Shells
1040	1061	ANHYDRITE
1061	2120	Shale, Shells & Gyp.
2120	3672	Lime, Shale & Sand
3672	3679	HEEBNER SHALE
3679	3821	Shale, Sand & Lime
3821	4221	Lime & Shale
4221	4302	Shale & Chert
4302	4379	MISSISSIPPI CHERT
4379	4483	Sand, Shale & Chert
4483	4500	VIOLÁ CHERT
	4500	Rotary Total Depth
		-

I, Richard L. Miller, certify this is a correct copy of the Driller's Log from the well drilled at the above location, to the best of my knowledge and belief.

RECEIVED STATE COOPERATION COMMISSION.

APR 13 1984

CONSERVATION DIVISION Wichita, Kangas

RLM: cn