STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

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

WELL PLUGGING RECORD

7. 0. Box 17027		?/CNW%SW%° o	r footage from	m lines	or $2n - 4n$	·		
NORTH		Location as "NE/CNWXSWX" or footage from lines C of SW - NW Lease Owner Misco Industries, Inc.						
	1	''' D						
1 1 1	Lease Name	T.T.: _1_ 2 .	ta, Kans		· · · · · ·	WEII NO2.		
i	Office Address_							
	Character or w	en (completen s	s On, Gas or	Dry Hole)		19		
i i	Date well comp	plugging filed			_			
<u>i </u>	•							
i	Plugging comme	eted	•	,		6-8- 1972		
	If a producing	well is abandone	d. date of la	st production_		19		
Locate well correctly on above Section Plat	Was permission	obtained from				re plugging was con		
Section Plat of Conservation Agent who sur	menced? pervised plugging of this		Biberst	ein				
cing formation	D	epth to top	Botton	1	Total Depth of	Well 5010 Fe		
depth and thickness of all water	er, oil and gas formation	ıs.						
L, CAS OR WATER RECOR	NDS .	· · · · · · · · · · · · · · · · · · ·	, ,	·	; <u> </u>	ASING RECORD		
FORMATION	CONTENT	FROM	TO .	SIZE	PUT IN	PULLED OUT		
				8 ² / ₀	404	None		
				- 8				
				5 3 '	5009	3475		
				1 ,	<u> </u>			
roducing it into the hole. If ce feet for each plug Plug Pull	set.	sand to 445	e character of order order of order order of order order of order ord	f same and dep	th placed, from			
roducing it into the hole. If ce feet for each plug Plug Pull	ement or other plugs we set. 2 @ 4500 ft s 1 3475 ft. 53"	sand to 445	e character of order order of order order of order order of order ord	f same and dep	th placed, from			
roducing it into the hole. If ce feet for each plug Plug Pull	ement or other plugs we set. 2 @ 4500 ft s 1 3475 ft. 53"	sand to 445	e character of order order of order order of order order of order ord	f same and dep	ement. bridge to	210 ft.		
roducing it into the hole. If ce feet for each plug Plug Pull	ement or other plugs we set. 2 @ 4500 ft s 1 3475 ft. 53"	sand to 445	e character of order order of order order of order order of order ord	f same and dep	ement. bridge to	210 ft.		
roducing it into the hole. If ce feet for each plug Plug Pull	ement or other plugs we set. 2 @ 4500 ft s 1 3475 ft. 53"	sand to 445	e character of order order of order order of order order of order ord	f same and dep	ement. bridge to	210 ft.		
roducing it into the hole. If ce feet for each plug Plug Pull	ement or other plugs we set. 2 @ 4500 ft s 1 3475 ft. 53"	sand to 445	e character of order order of order order of order order of order ord	f same and dep	ement. bridge to	210 ft.		
roducing it into the hole. If ce feet for each plug Plug Pull	ement or other plugs we set. 2 @ 4500 ft s 1 3475 ft. 53"	sand to 445	e character of order order of order order of order order of order ord	f same and dep	ement. bridge to	210 ft.		
roducing it into the bole. If ce feet for each plug Plug Pull	ement or other plugs we set. 2 @ 4500 ft s 1 3475 ft. 53"	sand to 445	e character of order order of order order of order order of order ord	f same and dep	ement. bridge to	210 ft.		
roducing it into the bole. If ce feet for each plug Plug Pull	ement or other plugs we set. 2 @ 4500 ft s 1 3475 ft. 53"	sand to 445	e character of order order of order order of order order of order ord	f same and dep	ement. bridge to	210 ft.		
reducing it into the hole. If centre feet for each plug Plug Pull	ement or other plugs we set. 2 @ 4500 ft s 1 3475 ft. 53"	sand to 445	e character of order order of order order of order order of order ord	f same and dep	ement. bridge to	210 ft.		
roducing it into the bole. If centre feet for each plug Plug Pull	ement or other plugs we set. 2 @ 4500 ft s 1 3475 ft. 53"	sand to 445	e character of order order of order order of order order of order ord	f same and dep	ement. bridge to	210 ft.		
reducing it into the hole. If centre feet for each plug Plug Pull	ement or other plugs we set. 2 @ 4500 ft s 1 3475 ft. 53"	sand to 445	e character of one of the character of t	f same and dep	ement. bridge to	210 ft.		
roducing it into the bole. If ce feet for each plug Plug Pull	ement or other plugs we set. 2 @ 4500 ft s 1 3475 ft. 53"	sand to 445	e character of one of the character of t	f same and dep	ement. bridge to	210 ft.		
roducing it into the hole. If ce feet for each plug Plug Pull	ement or other plugs we set. g @ 4500 fts 1 3475 ft. 5½" p 3 yds ready m	ere used, state the sand to 445 pipe - plu nix cement	e character of the char	f same and dep 5 SAX CO ft FOCE CONSO	Expective to bridge to	210 ft. ED MMISSION 7-19-19		
roducing it into the hole. If centre feet for each plug Plug Pull Dump of Plugging Contractor	ement or other plugs we set. 2 @ 4500 fts 1 3475 ft. 5½" 2 3 yds ready m (If additional Ralph Comsto	ere used, state the sand to 445 pipe - plu nix cement	e character of the char	f same and dep 5 SAX CO ft FOCE CONSO	ement. bridge to	210 ft. ED MMISSION 7-19-19		
of Plugging Contractor	ement or other plugs we set. g @ 4500 fts 1 3475 ft. 5½" p 3 yds ready m	ere used, state the sand to 445 pipe - plu nix cement	e character of the char	f same and dep 5 SAX CO ft FOCE CONSO	Expective to bridge to	210 ft. ED MMISSION 7-19-19		
roducing it into the hole. If centre feet for each plug Plug Pull Dump of Plugging Contractor	ement or other plugs we set. 2 @ 4500 fts 1 3475 ft. 5½" 2 3 yds ready m (If additional Ralph Comsto	ere used, state the sand to 445 pipe - plu nix cement	e character of the char	f same and dep 5 SAX CO ft FOCE CONSO	Expective to bridge to	210 ft. ED MMISSION 7-19-19		
roducing it into the hole. If centre feet for each plug Plug Pull Dump of Plugging Contractor	ement or other plugs we set. g @ 4500 fts 1 3475 ft. 5½" p 3 yds ready m (If additional Ralph Comsto Stafford, Ka	ere used, state the sand to 445 pipe - plu nix cement cek Pipe Punsas	e character of the char	f same and dep 5 SAX CO ft FOCE CONSO	Expective to bridge to	210 ft. ED MMISSION 7-19-19		
roducing it into the hole. If centre feet for each plug Plug Pull Dump of Plugging Contractor	ement or other plugs we set. g @ 4500 fts 1 3475 ft. 5½" p 3 yds ready m (If additional Ralph Comsto Stafford, Ka	description is necessory Pipe Punsas	e character of the char	f same and dep 5 sax ce ft rock ace. State Converse Mic	ement. c bridge to corporation of the second of the seco	210 ft. ED MMISSION 7-19-19		
of Plugging Contractor SE OF	(If edditional Ralph Comsto Stafford, Ka	description is necessary of Pupe Pu	e character of the char	f same and dep 5 SAX Co ft rock 2 Co. STATE Co. STATE Co. STATE Co. STATE STATE STATE Co. STATE	ement. c bridge to CORPORATION CO PARON PIVISION PERMIT # 49 Permit # 49	210 ft. ED MMISSION 7-/9-/9		
of Plugging Contractor_ss	Ralph Comsto Stafford, Ka	description is necesock Pipe Pulnsas	e character of the char	Sax ce ft rock cor. Sax ce ft. Sa	ement. c bridge to CORPORATION CO PARON PIVISION PERMIT # 49 Permit # 49	210 ft. ED MMISSION 7-/9-/9		
of Plugging Contractor_ss	Ralph Comsto Stafford, Ka	description is necesock Pipe Pulnsas	e character of the char	Sax ce ft rock cor. Sax ce ft. Sa	ement. c bridge to CORPORATION CO PARON PIVISION PERMIT # 49 Permit # 49	210 ft. ED MMISSION 7-/9-/9		
of Plugging Contractor E OF	Ralph Comsto Stafford, Ka	description is necesock Pipe Pulnsas	e character of the char	Sax ce ft rock cor. Sax ce ft. Sa	ement. c bridge to CORPORATION CO PARON PIVISION PERMIT # 49 Permit # 49	210 ft. ED MMISSION 7-/9-/9		
of Plugging Contractor E OF	Ralph Comsto Stafford, Ka	description is necessary of the Pulmans ENTY OF	e character of the char	Sax ce ft rock cor. Sax ce ft. Sa	ement. c bridge to CORPORATION CO PARON PIVISION PERMIT # 49 Permit # 49	210 ft. ED MMISSION 7-/9-/9		
of Plugging Contractor BE OF	(If edditional Ralph Comston Stafford, Ka	description is necessary of Pipe Pulmsas INTY OF (ecowledge of the indicator)	e character of the char	STATE OF THE STATE	ement. c bridge to CORPORATION CO PARON PIVISION PERMIT # 49 Permit # 49	210 ft. ED MMISSION 7-/9-/9		
of Plugging Contractor BE OF	(If edditional Ralph Comston Stafford, Ka	description is necessock Pipe Punsas NTY OF	e character of the char	STATE OF THE STATE	ement. bridge to corporation of large services corporation of large services corporation of corporation	210 ft. 210 ft. 210 ft.		
of Plugging Contractor SE OF State NOTARY PUBLIC My Com. Exp. State Notation and the state of the state	(If edditional Ralph Comston Stafford, Ka	description is necessary of Pipe Pulmsas INTY OF (ecowledge of the indicator)	e character of the char	STATE OF THE STATE	ement. bridge to CORPORATION CO VANON DIVISION Permit # 49 Address)	210 ft. 210 ft. 210 ft.		
of Plugging Contractor TE OF Low State NOTARY PUBLIC Feet for each plug Plug Pull Dump Pulg Pull Dump Pulg Pull	(If edditional Ralph Comston Stafford, Ka	description is necessock Pipe Punsas NTY OF	e character of the char	STATE OF THE STATE	ement. bridge to CORPORATION CO VANON DIVISION Permit # 49 Address)	210 ft. ED MMSSION 7-19-19 Of the above-described and the log of the		

15-097-10031-0000

WELL LOG BUREAU--KANSAS GEOLOGICAL SOCIETY 508 East Murdock,

Wichita, Kansas

ĞQp

Company. THEODORE GORE Keith Brown Farm-

No. 5

SEC. 33 29 C SW NW

Total Depth. 50101 comm. 7-6-58

7-30-58

County Kiowa

Shot or Treated.

Contractor. Armer, Inc. Issued. 10-18-58

KANSAS

CASING: "

811 404 511 50091

Elevation. 21991 DF

Production. 240 BOPD

Figures Incicate Bottom of Formations.

clay, sand, shale	1.60
shale, shells, red bed	405
red bed, shad, shale, shells	55.6
red bed	770
	955
red bed, shale, shells	1550
salt, shells, shale, red bed	3 Oct
. = • •	1855
shale, shells, lime st	
shale, lime	2125
lime	2365
	2450
lime, shale lime	2540
	2690
lime, shale	3645
	3715
lime, shale	3910
lime	4023
lime, shale	4320
lime	4525
lime, chert	4550
lime	4713
lime, shale	4798
lime	4816
lime, shale	4940
chert	4946
Mississippi chert	4962
chert	4970

RECEIVED STATE CORPORATION COMMISSION

MAY 23 1972

CONSERVATION DIVISION Wichita, Kansas

TOPS Z. Heebner 4129 Brown Lime 4306 Lansing Kansas City 4318 Mississippi 4921

4977

5010

cherty lime

lime, chert

Total Depth