STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report for
Conservation Division
State Corporation Commission
212 No. Market
Wichita, Kansas 67202
NORTH

Form CP-4

WELL PLUGGING RECORD

212 No. Market Wichita, Kansas 67202				y. Sec	LWP. See He	e. <u></u> (<i>E</i>)_	(и
NORTH	Stafford County. Sec. 14 Twp. 21 Rge. 14 (E) (W Location as "NE/CNWXSWX" or footage from lines SE NE SW Lease Owner Frank J. Black						
	Lease Name		Rychlec			Well No	#2
	Office Address Box 150 McPherson, Kansas						
	Character of Well (completed as Oil, Gas or Dry Hole)						
	Date well completed						
!!!!	Application for plugging filed						
	Application for plugging approved 19						
	Plugging commenced 10-25-71 19						
	Plugging completed 10-29-71 19						
	Reason for abandonment of well or producing formation						
ili							
	If a producing well is abandoned, date of last production						
	Was permission	obtained from	the Conserva	ation Division o	or its agents be	fore plugging	was co
Locate well correctly on above Section Plat	menced?						
ne of Conservation Agent who super	rvised plugging of this	s well	G	R. Biber	stein		
ucing formation	D	epth to top	Bottom		Total Depth o	of Well395	<u>5' F</u>
v depth and thickness of all water,							
OIL, CAS OR WATER RECORD	8					CASING RE	CORD
			1		1	1	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	
				_5_1/2"	3825!	2651.30	1
				8 5/8"	2911		
,					_		
			ļ	_ '			
					ļ		
					<u> </u>		
lump bailer. Squeezed hole with 5 sa	acks hulls - 2			and ran 5			100
dump bailer. Squeezed hole with 5 sa	acks hulls - 2						100
dump bailer. Squeezed hole with 5 s	acks hulls - 2			ased plug	and displ	aced with	
dump bailer. Squeezed hole with 5 s	ecks hulls - 2			ased plug	and displ	aced with	
dump bailer. Squeezed hole with 5 s	acks hulls - 2			ased plug	end displ	ven	
dump bailer. Squeezed hole with 5 se	ecks hulls - 2			ased plug	end displ	ven	
dump bailer. Squeezed hole with 5 sa	ecks hulls - 2			ased plug	end displ	VED COMMISSION	
dump bailer. Squeezed hole with 5 sa	ecks hulls - 2			ased plug	end displ	VED COMMISSION	
dump bailer. Squeezed hole with 5 sa	ecks hulls - 2			ased plug	and displ	VED COMMISSION	
dump bailer. Squeezed hole with 5 sa	ecks hulls - 2	20 sacks ge	el, Rele	sed plug	end displ	VED COMMISSION	
dump bailer. Squeezed hole with 5 secks cement with 2% g	acks hulls - 2 el added. (If additional Southwest Casi	description is necessing. Pulling	Rele	sed plug	end displ	VED COMMISSION	
dump bailer. Squeezed hole with 5 seacks cement with 2% grant with 2% g	ecks hulls - 2 el added.	description is necessing. Pulling	Rele	sed plug	end displ	VED COMMISSION	
Squeezed hole with 5 stacks cement with 2% grant with 2% g	acks hulls - 2 el added. (If additional Southwest Casi	description is necessing. Pulling	Rele	sed plug	end displ	VED COMMISSION	
Squeezed hole with 5 stacks cement with 2% greater than the sacks cement with 5 stacks cement with 2% greater than the sacks cement with 2% gre	cks hulls - 2 el added. (If additional Southwest Casi Box 364 Great	description is necesing Pulling Bend, Kar	Release, use BACK Co.	SIATI CON	end displ	VED COMMISSION 1971 DIVISION	
Aump bailer. Squeezed hole with 5 seacks cement with 2% gracks ce	COUULLING CO.	description is necesing Pulling Bend, Kar	Release, use BACK Co.	SIATI CON of this sheet)	end displ	VED COMMISSION 1971 DIVISION ISAS	-descr
dump bailer. Squeezed hole with 5 seacks cement with 2% gracks cement with 5 seacks cement with 2% gracks cement w	COUULLING CO. acks hulls - 2 el added. (If additional Southwest Casi Box 364 Great	description is necessing Pulling Bend, Kar	sary, use BACK Co. nsas arton employee of c	STATION COMMENTS, and matter	end displ	VED COMMISSION 1971 DIVISION ISAS	-descr
dump bailer. Squeezed hole with 5 seacks cement with 2% gracks cement with 5 seacks cement with 2% gracks cement w	COUULLING CO. ays: That I have known the same are true and the sa	description is necesing Pulling Bend, Kar	sary, use BACK Co. nsas arton employee of c	STATION COMMENTS, and matter	end displ	VED COMMISSION 1971 DIVISION ISAS	-descri
dump bailer. Squeezed hole with 5 seacks cement with 2% grants see of Plugging Contractor ress TE OF Kansas Southwest Casing Person on cath, see see see see see see see see see se	COUULLING CO. ays: That I have known the same are true and the sa	description is necessing Pulling Bend, Kar	Release, use BACK Co. usas erton employee of contents, statement contents are contents. L) C.	SIAT	RECEI CORPORATION NOV 4 SERVATION Wichita Kan , ss. ter or operator rs herein conta	VED COMMISSION 1971 DIVISION Sas) of the above fined and the	-descri
dump bailer. Squeezed hole with 5 seacks cement with 2% grants see of Plugging Contractor ress TE OF Kansas Southwest Casing Person on cath, see see see see see see see see see se	COUULLING CO. ays: That I have known the same are true and the sa	description is necesing Pulling Bend, Kar	sary, use BACK Co. nsas arton employee of c	SIAT	end displ	VED COMMISSION 1971 DIVISION Sas) of the above fined and the	-descri
dump bailer. Squeezed hole with 5 seacks cement with 2% gracks ce	COU. (If additional Southwest Casi Box 364 Great grea	description is necesing Pulling Bend, Kar	EL. Rele	SIATI CON of this sheet) where or (owners, and matter Great Be	And displ	VED COMMISSION 1971 DIVISION Sas of the above sined and the	-descri
dump bailer. Squeezed hole with 5 seacks cement with 2% gracks ce	COUULLING CO. ays: That I have known the same are true and the sa	description is necesing Pulling Bend, Kar	EL. Rele	SIATI CON of this sheet) where or (owners, and matter Great Be	And displ	VED COMMISSION 1971 DIVISION Sas of the above sined and the	-descri
dump bailer. Squeezed hole with 5 seacks cement with 2% general seasons of Plugging Contractor ress TE OF Kansas Southwest Casing Personal seasons of Southwest Casing Personal seasons are seasons as the contractor of the seasons	COU. (If additional Southwest Casi Box 364 Great grea	description is necesing Pulling Bend, Kar	EL. Rele	STATION CONTROL OF THE STATION OF THE SHEET OF THE STATION OF THE SHEET OF THE STATION OF THE SHEET OF THE SH	And displ	VED COMMISSION 1971 DIVISION Sas of the above fined and the Local	-descri
dump bailer. Squeezed hole with 5 s. sacks cement with 2% g. sacks cement with 5 s. sacks cement with 2% g. sacks ceme	COUULLING CO. acks hulls - 2 el added. (If additional Southwest Casi Box 364 Great , COU ulling Co. ays: That I have known the same are true and the same are true and acks hulls - 2 erace this 3	description is necesing Pulling Bend, Kar	EL. Rele	STATION CONTROL OF THE STATION OF THE SHEET OF THE STATION OF THE SHEET OF THE STATION OF THE SHEET OF THE SH	And displ	VED COMMISSION 1971 DIVISION Sas of the above sined and the	-descri

15.185.10788.0000

WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY Wichita, Kansas 508 East Murdock

WESTERN PETROLEUM CO., INC. Company-Rychlec No. 2

14 SEC. SE NE SW

39551 Total Depth.

Comm. 12-13-62

Comp. 12-23-62

Shot or Treated.

Contractor.

lssugd.

County Stafford

KANSAS

CASING:

5-4-63

291 cem w/285 sx. 8 5/8" 3825' cem w/100 sx. 5 1/2"

1929' DF Elevation.

Production. 89 BOPD

Figures Indicate Bottom of Formatic

3760 3955 RTD

	,00,es ;;;c;,	care cormillated	11.8747419
¢lay '		10	· ·
sand	`	45	•
shale	, ,	48	•
sand & shale	4	23 0	
shale	;	2 92	
shale & red bed	•	440	
skale, shells & red bed		831	
anhydrite	i	858	STATE CORROLATION F.D.
shale & shells		1470	STATE CORPORATION COMMISSION
lime & shale		2300	OCT O
shale & lime		2785	OCT 2 6 1971
lime & shale		3121	CONSERVATION DUGGE
11me		32 50	Wichita, Kansas
lime & shale	•	3330	,
shale		33 86	
lime		3656	•
conglomerate		3668	
chert		37 00	

Total Depth

shale

11me

TOPS: ELECTRIC LOG

831
326 8
3396
3602
3655
3667
3708
3755

DST #1 3755-3760' Op 35 min. Weak blow 5 min. Rec. 8' slightly oil out mud. IBHP 1160#/30 min., PMBP 1115#/30 min., IFP-FFP O#. HH 1990#.

DST #2 3760-37754 Op 1½ hrs. Wair stendy blow throut test. Rec. 120° visible gas, 2404 oil, 60° slightly muddy oil, 120° muddy oil, 120° formation water. IBHP 1170#/30 min., FDHP 1120#/75 min., IPP 15#, FBP 180#.

schlumberger ran gamma-ray laterolog & INTEGRATED SONIC.