The state of the s

September 1990

Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

P. O. Box 17027 Wichita, Kansas 67217	Russell County. Sec. 33 Twp. 11 Rge. 13 (E) W (W) Location as "NE/CNWXSWX" or footnge from lines NW NE SE							
NORTH	Location as "NE Lease Owner	CNW%SW%" c R _ D _	w footage from Wyckot	m lines ivv i	NE DE	 		
	Lease Owner	7171			· · · · · · · · · · · · · · · · · · ·	Well No	1	
	Office Address	101		Street, (Osborne,	Kansas		
!	Character of We							
	Date well comp	leted				(-1/	19 72	
1	Application for p						19 72	
	Application for p					7-17	19 72	
! ! !	Plugging comme	enced					19 72	
	Plugging completed 7-17 19 72 Reason for abandonment of well or producing formation Dry hole							
	Reason for aband	donment of well	or producing	g formation	ry note			
	76 1	If a producing well is abandoned, date of last production19						
ii	Was permission			_				
Locate well correctly on above Section Plat	menced?			adon Division	or its agents be	More brugging	was com-	
ame of Conservation Agent who supe				uan				
roducing formation	D	epth to top	Botton	a	Total Depth	of Well 3, 1	20 Feet	
now depth and thickness of all water,								
OIL, CAS OR WATER RECORD	ns					CASING RE	CORD	
OIL, GAS ON WATER RECORD				1	1			
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED		
				8 5/8''	2241	Cmtd w	7/150 s	
					1	 		
					 			
						1		
Describe in detail the manner in introducing it into the hole. If cenfeet for each plug se	rent or other plugs weret. Fill hole Push bri	e w/heavy	mud	f same and dep	th placed, from			
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15-167-20553-0000 Russell, Kansas

WELL LOG

Operator:

R. D. Wyckoff

Well:

Wyckoff #1

Commenced: July 12, 1972

Completed:

July 17, 1972

Contractor:

Shields Drilling Co., Inc.

CASING RECORD

Size

Run

Pulled

8 5/811

2241

Cmtd. w/150 sax

Well Description: NW NE SE

Sec. 33-11S-13W

Russell Co., Kansas

Elevation:

Treatment:

1,804' RB

Production:

D & A

Tops:

..... Figures Indicate Bottom of Formations

Top soil & clay	40'		
Rock, gravel & shale	231'		
Shale	350'		
Shale & sand	470!		
Redbed	849'		
Anhydrite	886'		
Shale & shells	1, 450°		
Shale & lime	3, 0481		
Lime	3,120' RTD		

RECEIVED STATE CORPORATION COMMISSION

'AUG 8 1972

CONSERVATION DIVISION Wichita, Kansas

Notes