## STATE OF KANSAS STATE CORPORATION COMMISSION

15-163-00283-000

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

## WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas	Rooks		Count	y. Sec7	. Twp. 10 Rge	20 WX (W)
NORTH	Location as "NE	E/CNW¼SW¼"	or footage from	m linesN	e ne nv	
-6-	Lease Owner	Holmes	A OTT OOM	ipariy		Well No1
i '  i						well no
						19.50.
						19. <u>5</u> 0
						19.50.
						19.50. 19.50.
<u>     </u>						
			_	•	•	***************************************
	If a producing v	vell is abandoned	, date of last	production		19
Locate well correctly on above	-				_	re plugging was com-
Section Plat						
Name of Conservation Agent who su	pervised plugging of this	s well	Bottom		Total Depth of W	7011 3976 Foo
Show depth and thickness of all water			<b>D</b> 0000M.	•••••••••••••••••••••••••••••••••••••••	Total Depth of V	· en
-	_				,	CLOTHO DECOR
OIL, GAS OR WATER RECOR	.DS				(	CASING RECORD
. Formation	Content	From	То	Size	. Put In	Pulled Out
		0	1771	8 5/8"	177'	None
						,
			1			
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		!				
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	ry mud 13 g 30 3.	$\begin{array}{r} 29 - 36\frac{1}{2} \\ 6\frac{1}{2} - 35 \\ 5 - 6 \\ 6 - 0 \end{array}$				
		3-2	¥-50			
	(If additional c	lescription is necessary	v, use BACK of t	his sheet)		
Correspondence regarding this values Box 1030, Alch	ita, Kansas.					
STATE OF Kansas  J. R. Bratcher,		(emp	loyee of owne	er) or ( <del>owner o</del>	<del>r operator</del> ) of the	
peing first duly sworn on oath, says described well as filed and that the s		ct. So help me G	od.	_		the log of the above-
•		De	1	ompany, J		sas.
Subscribed and Sworn to before	e me this 2/21	day of			19.5	
My commission expires August	24, 1953.			H. A. Bil	son,	Notary Public.

THE DERBY OIL COMPANY

Record of Well No. 1

Holmes

Farm

Location NE NE NW

Sec.

Twp. 105 Rge. 20W

Contractor Glenn Peel Drilling Co., Inc.

County Rooks

Drilling Commenced March 4, 1950.

State Kansas

Elevation 2268 Kelly Bushing

Drilling Completed Warch 14, 1950

SIZE FEET KIND WEIGHT  8 5/8n 177 New 214 Cemented  Clay Sand 120 Shale & sand 725 Shale & sand 825 Shale & sand Red bed 1755	FORMATION  GEOLOGICAL TOPS  Anhydrite 1755 Heebner 3521 Lansing 3558 Conglomerate 3848	OTT
Clay 20 Sand 120 Shale & sand 725 Sand 825 Shale & sand 1590	GEOLOGICAL TOPS  Anhydrite 1755 Heebner 3521 Lansing 3558	OTT
Clay       20         Sand       120         Shale       179         Shale & sand       725         Sand       825         Shale & sand       1590	GEOLOGICAL TOPS  Anhydrite 1755 Heebner 3521 Lansing 3558	ОТТ
Sand       120         Shale       179         Shale & sand       725         Sand       825         Shale & sand       1590	Anhydrite 1755 Heebner 3521 Lansing 3558	
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Shale & sand       179         Shale & sand       725         Sand       825         Shale & sand       1590	Heebner 3521 Lansing 3558	
Shale & sand 725 Sand 825 Shale & sand 1590	Heebner 3521 Lansing 3558	
Sand 825 Shale & sand 1590	Lansing 3558	
Shale & sand 1590		
	Cougramerace	
Anhydrite 1790		
Shale & shells 2060	COMPLETION RECORD	
Shale & salt 2.50		
Shale 2345	Dry and Abandoned.	
Lime & shale 2640		
Lime 2750	·	
Broken lime & shale 2895	·	
Broken lime 3000 Lime & shale 3385	·	
Lime 3870		
Conglomerate 3976		
Rotary total depth 3976		
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70: 1		
FUT CC 7 710 70W		