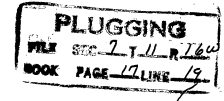
STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas	<u>Ellis</u>		Coun	ty. Sec T	wp Rge.	<u></u>		
NORTH		E/CNW#SW#" o	r footage fr	om lines <u>NW N</u>	W NE			
; ! !	· ·	William Gr		Ld				
		Lease Name Cora Romine Well No. 1 Office Address Room 852, 35 East Wacker Drive, Chicago, Ill.						
				or Dry Hole)				
		Date well completed						
! !								
	Plugging comp	leted			November	14 19 5		
				g formation	oil in co	mmercial		
		wanti ties			·			
<u> </u>	If a producing	well is abandone	d, date of la	ast production		19		
Locate well correctly on above Section Plat	menced? Ve	es	the Conserv	ation Division of	r its agents befo	ore plugging was co		
me of Conservation Agent who su					26. Hays.	Kansas		
ducing formation	I	Depth to top	Bottor	n	Total Depth of	Well 3480 F		
ow depth and thickness of all water	er, oil and gas formation	ns.		4	_	-		
OIL, GAS OR WATER RECOR	RDS					CASING RECORD		
FORMATION	CONTENT	T		· · · · · · · · · · · · · · · · · · ·				
FORMATION	CONTENT	FROM	T0	SIZE	PUT IN	PULLED OUT		
	4	 		10-3/4	1981	none		
								
						0		
Describe in detail the manner ntroducing it into the hole. If ce feet for each plug	rment or other plugs we set. Filled hole mud to 190	with extra Set #1 P	character of heavy r	f same and depth	aced and the man placed, from	ethod or methods us feet		
Describe in detail the manner ntroducing it into the hole. If centre feet for each plug	Filled hole mud to 190' sack Hulls, hole with ex	with extra Set #1 P 15 sacks contra heavy	heavy r lug with	rotary 1/2 Filled and to	aced and the man placed, from	ethod or methods us		
nproducing it into the hole. If co	Filled hole mud to 190' sack Hulls,	with extra Set #1 P 15 sacks contra heavy 2 Plug with	heavy r lug with	rotary 1/2 Filled and to	aced and the man placed, from	ethod or methods us		
nproducing it into the hole. If co	Filled hole mud to 190' sack Hulls, hole with ex	with extra Set #1 P 15 sacks contra heavy 2 Plug with	heavy r lug with	rotary 1/2 Filled and to	aced and the man placed, from	ethod or methods us feet		
ntroducing it into the hole. If co	Filled hole mud to 190' sack Hulls, hole with ex	with extra Set #1 P 15 sacks contra heavy 2 Plug with	heavy r lug with	rotary 1/2 Filled and to	aced and the man placed, from	ethod or methods us feet		
nproducing it into the hole. If co	Filled hole mud to 190' sack Hulls, hole with ex	with extra Set #1 P 15 sacks contra heavy 2 Plug with	heavy r lug with	rotary 1/2 Filled and to	aced and the man placed, from	ethod or methods us feet		
nproducing it into the hole. If co	Filled hole mud to 190' sack Hulls, hole with ex	with extra Set #1 P 15 sacks contra heavy 2 Plug with	heavy r lug with	rotary 1/2 Filled and to	placed, from	ethod or methods us feet		
ntroducing it into the hole. If co	Filled hole mud to 190' sack Hulls, hole with ex	with extra Set #1 P 15 sacks contra heavy 2 Plug with	heavy r lug with	rotary 1/2 Filled nud to k Hulls,	placed, from	ethod or methods us feet		
nproducing it into the hole. If co	Filled hole mud to 190' sack Hulls, hole with ex	with extra Set #1 P 15 sacks contra heavy 2 Plug with	heavy r lug with	rotary 1/2 Filled nud to k Hulls,	placed, from	ethod or methods us feet		
ngroducing it into the hole. If ce feet for each plug	Filled hole mud to 190' sack Hulls, hole with ex 35'. Set #2 10 sacks cen	with extra Set #1 P 15 sacks contra heavy 2 Plug with ment.	heavy r lug with ement. rotary m 1/2 sac	f same and depth Cotary 1/2 Filled nud to k Hulls,	placed, from	ethod or methods us feet		
ngroducing it into the hole. If confect for each plug	Filled hole mud to 190' sack Hulls, hole with ex 35'. Set #2 10 sacks cen (If additional Prime Dril	with extra Set #1 P 15 sacks contra heavy Plug with ment. description is necessaling Compar	heavy r lug with ement. rotary m 1/2 sac	f same and depth cotary 1/2 Filled nud to k Hulls,	placed, from	ethod or methods us feet		
ngroducing it into the hole. If confect for each plug	Filled hole mud to 190' sack Hulls, hole with ex 35'. Set #2 10 sacks cen	with extra Set #1 P 15 sacks contra heavy Plug with ment. description is necessaling Compar	heavy r lug with ement. rotary m 1/2 sac	f same and depth cotary 1/2 Filled nud to k Hulls,	placed, from	ethod or methods us feet		
ne of Plugging Contractor	Filled hole mud to 190' sack Hulls, hole with ex 35'. Set #2 10 sacks cen (If additional Prime Dril 1005 Centra	with extra Set #1 P 15 sacks contra heavy 2 Plug withment. description is necessaling Companil Building,	heavy rlug with ement. rotary m 1/2 sac	f same and depth cotary 1/2 Filled nud to k Hulls,	placed, from	ethod or methods us feet		
ngroducing it into the hole. If confect for each plug the of Plugging Contractor ress TE OF Kansas	Filled hole mud to 190', sack Hulls, hole with ex 35', Set #2 10 sacks cen (If additional Prime Dril 1005 Centra	with extra Set #1 P 15 sacks contra heavy 2 Plug with ment. description is necessaling Compar 11 Building,	heavy r lug with ement. rotary m 1/2 sac	rotary 1/2 Filled 10d to 1/2 K Hulls, of this sheet) a, Kansas	splaced, from	feet		
ne of Plugging Contractor ress TE OF Kansas, being first duly sworn on oath,	Filled hole mud to 190', sack Hulls, hole with ex 35', Set #2 10 sacks cen (If additional Prime Dril 1005 Centra , COUN	with extra Set #1 P 15 sacks contra heavy 2 Plug with ment. description is necessaling Compan 11 Building, NTY OF Secure (en wledge of the fa	heavy r lug with ement. rotary m 1/2 sac ry, use BACK by Wichit edgwick aployee of octs, statement	otary 1/2 Filled nud to k Hulls, 1\-\8-5	SS.	feet		
ne of Plugging Contractor	Filled hole mud to 190', sack Hulls, hole with ex 35', Set #2 10 sacks cen (If additional Prime Dril 1005 Centra , COUN itt says: That I have known at the same are true and	with extra Set #1 P 15 sacks contra heavy 2 Plug with ment. description is necessaling Compar 1 Building, NTY OF Security (en	heavy r lug with ement. rotary m 1/2 sac ry, use BACK by Wichit adgwick aployee of o cts, statement p me God.	otary 1/2 Filled and to k Hulls, of this sheet) a, Kansas wher) or (owner onts, and matters)	SS.	feet		
ne of Plugging Contractorlress	Filled hole mud to 190', sack Hulls, hole with ex 35', Set #2 10 sacks cen (If additional Prime Dril 1005 Centra , COUN itt says: That I have known at the same are true and	with extra Set #1 P 15 sacks contra heavy 2 Plug with ment. description is necessaling Compar 1 Building, NTY OF Security (en	heavy r lug with ement. rotary m 1/2 sac ry, use BACK by Wichit adgwick aployee of o cts, statement p me God.	otary 1/2 Filled and to k Hulls, of this sheet) a, Kansas wher) or (owner onts, and matters)	SS.	feet		
me of Plugging Contractor	Filled hole mud to 190', sack Hulls, hole with ex 35', Set #2 10 sacks cen (If additional Prime Dril 1005 Centra , COUN itt says: That I have known at the same are true and	with extra Set #1 P 15 sacks contra heavy 2 Plug with ment. description is necessaling Compar 1 Building, NTY OF Second (en wledge of the fall correct. So hell Signature) L.	heavy r lug with ement. rotary m 1/2 sac ry, use BACK by Wichit adgwick aployee of o cts, statement p me God. J. Clai	otary 1/2 Filled and to k Hulls, of this sheet) a, Kansas where or (owner onts, and matters)	ss. or operator) of herein container	the above-described and the log of the		
ne of Plugging Contractor	Filled hole mud to 190', sack Hulls, hole with ex 35', Set #2 10 sacks cen (If additional Prime Dril 1005 Centra	with extra Set #1 P 15 sacks contra heavy 2 Plug with ment. description is necessaling Compar 1 Building, NTY OF Service (en wledge of the fall correct. So hell Signature) L.	heavy relug with ement. rotary mentary	otary 1/2 Filled nud to k Hulls, of this sheet) a, Kansas where or (owner nots, and matters) mpitt ral Building	ss. or operator) of herein container	the above-describe d and the log of the Kansas		
ne of Plugging Contractorlress	Filled hole mud to 190', sack Hulls, hole with ex 35', Set #2 10 sacks cen (If additional Prime Dril 1005 Centra	with extra Set #1 P 15 sacks contra heavy Plug with ment. description is necessaling Compar 1 Building, NTY OF Semulation of the fall correct. So held Signature) Led day of	heavy relug with ement. rotary mentary	otary 1/2 Filled nud to k Hulls, of this sheet) a, Kansas wher) or (owner nts, and matters) mpitt ral Building	ss. or operator) of herein container	the above-describe d and the log of the Kansas		
ne of Plugging Contractor	Filled hole mud to 190', sack Hulls, hole with ex 35', Set #2 10 sacks cen (If additional Prime Dril 1005 Centra	with extra Set #1 P 15 sacks contra heavy Plug with ment. description is necessaling Compar 1 Building, NTY OF Semulation of the fall correct. So held Signature) Led day of	heavy relug with ement. rotary mentary	otary 1/2 Filled nud to k Hulls, of this sheet) a, Kansas wher) or (owner nts, and matters) mpitt ral Building	ss. or operator) of herein container	the above-describe d and the log of the Kansas		
ne of Plugging Contractor	Filled hole mud to 190', sack Hulls, hole with ex 35', Set #2 10 sacks cen (If additional Prime Dril 1005 Centra	with extra Set #1 P 15 sacks contra heavy Plug with ment. description is necessaling Compar 1 Building, NTY OF Semulation of the fall correct. So held Signature) Led day of	heavy relug with ement. rotary mentary	otary 1/2 Filled nud to k Hulls, of this sheet) a, Kansas wher) or (owner nts, and matters) mpitt ral Building	ss. or operator) of herein container	the above-describe d and the log of the Kansas		
ne of Plugging Contractor	Filled hole mud to 190', sack Hulls, hole with ex 35', Set #2 10 sacks cen (If additional Prime Dril 1005 Centra	with extra Set #1 P 15 sacks contra heavy Plug with ment. description is necessaling Compar 1 Building, NTY OF Semulation of the fall correct. So held Signature) Led day of	heavy relug with ement. rotary mentary	otary 1/2 Filled nud to k Hulls, of this sheet) a, Kansas wher) or (owner nts, and matters) mpitt ral Building	ss. or operator) of herein container	the above-describe d and the log of the Kansas		



ROTARY DRILLING LOG

34801

OPERATOR: Bill Gruenerwald

Cora Romine #1

NW NW NE Sec. 7-11-16W, Ellis County, Kansas

CONTRACTOR: Prime Drilling Company
COMM: 11/2/55
COMP: 11/14/55

Formations:

Remarks: Set 10-3/4" surface casing at 198' with 125 sacks Pozmix, 2% C. C.

Shale & Post Rock	651
Gray Shale	218!
Shale	460!
Sand & Shale	570!
Shale & Shell	600!
Sand & Shale	8051
Red Bed & Shale	1065'
Anhydrite	11031
Shale & Shells	17801
Shale & Lime	2795!
Lime	33651
Lime & Shale	34051
Shale Chert & Lime	3440
Lime & Arbuckle	34701
Dolomite	3480!

Rotary Total Depth (D & A)

We certify the above log is true and correct to the best of our knowledge and belief.

PRIME DRILLING COMPANY

R.R. Manicol

R. R. McNicol

DOUGEHVADOS DIMOIONS themes, Kansao