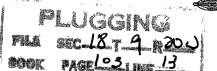
STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building Wichita, Kansas	Rook		Cou	inty. Sec	Twp. 9 Rg	e. <u>4. (</u>
NORTH	Location as "N]	E/CNW¼SW¼'	" or footage f	rom lines	SW SW NW	
	Lease Owner	D. G. Hai Mille				
i l	Office Address	Logar	, Kans	a.s.		Well No.
				Dry Hole)J		
. ! ! !	Date well compl	leted Augus	st 1/4	***************************************		
>	Application for	plugging filed	Au{	gust 14	********************************	
	Application for	plugging approve	edAu	gust 14		
	Plugging comme	enced	Au	gust 1/		
	Plugging comple	ndonment of we	ll or produci	gust 14	too low	atana otaa
	reason for abai	adonment of we		ng tormation		
	If a producing	well is abandone		st production		
Locate well correctly on above	Was permission	obtained from	the Conserva	ation Division or	r its agents befo	ore plugging w
Section Plat me of Conservation Agent who supe	ervised plugging of this	s well Eldo th to top	n Petty	Hays, I	⁽ ansas	************************
w depth and thickness of all water OIL, GAS OR WATER RECORD	_	ns.				CASING REC
Formation	Content	From	To	Size	Put In	Pulled Or
					239.18!	1
***************************************				(25.55)#	# Jy - 10.	
				1-11		
					-	
			l		1	
Describe in detail the manner in oducing it into the hole. If cemen feet for each plug Filled with drill cement then pumpe to 25' then fille	nt or other plugs were set. ing mud to 2 d full of mu	used, state the c	enanter of s	to 2121	Put in 1	5 sacks
oducing it into the hole. If cemen feet for each plug Filled with drill cement then pumpe	nt or other plugs were set. ing mud to 2 d full of mu	used, state the c	enanter of s	to 2121	Put in 1	5 sacks
oducing it into the hole. If cemen feet for each plug Filled with drill cement then pumpe	nt or other plugs were set. ing mud to 2 d full of mu	used, state the c	enanter of s	to 2121	Put in 1	5 sacks
oducing it into the hole. If cemen feet for each plug Filled with drill cement then pumpe	at or other plugs were g set. ing mud to 2 id full of mu id to top wit	used, state the c	eharacter of s eplug om top ks of c	to 2421 of hole ement.	Put in 1	5 sacks
oducing it into the hole. If cemen feet for each plug Filled with drill cement then pumpe	at or other plugs were g set. ing mud to 2 id full of mu id to top wit	used, state the collision of the collisi	eharacter of s eplug om top ks of c	to 2421 of hole ement.	Put in 1	5 sacks
oducing it into the hole. If cemen feet for each plug Filled with drill cement then pumpe	at or other plugs were set. ing mud to 2 id full of mu id to top wit	used, state the collision of the collisi	eharacter of s eplug om top ks of c	to 2421 of hole ement.	Put in 1	5 sacks
ducing it into the hole. If cemen feet for each plug Filled with drill cement then pumpe to 25' then fille	at or other plugs were g set. ing mud to 2 d full of mu d to top wit	used, state the collision of the collisi	e plug om top ks of c	same and depth p to 2421. of hole. ement.	Put in 1	5 sacks
ducing it into the hole. If cemen feet for each plug Filled with drill cement then pumpe to 25' then fille	ot or other plugs were get. ing mud to 2 id full of mud to top wit	used, state the collision of the collisi	character of s plug mtop ks of c	to 2421 of hole ement.	Put in 1 Drove pl	5 sacks
correspondence regarding this well	or other plugs were great. ing mud to 2 d full of mud to top with the standard mud to top with the standard mud to top with the standard mud top with t	used, state the collision of the collisi	e plug om top ks of c	to 2421 of hole ement.	Put in 1 Drove pl	5 sacks
Correspondence regarding this wel	ot or other plugs were set. ing mud to 2 id full of mud to top with the set of the set	used, state the collision of the collisi	eharacter of s ending mathematical plug mathematical plug mathematical plug y, use BACK of G. Hans an, Kar Sedowi	to 2121 of hole ement. this sheet) sen	Put in 1 Drove pl	L5 sacks Lug down
Correspondence regarding this well ress. Correspondence Regarding the wind ress. Correspondence Regarding the wind ress. Correspondence Regarding the well ress. Cook	ot or other plugs were set. ing mud to 2 and full of mud to top with the set of the set	used, state the collision of the collisi	e plug om top ks of c y, use BACK of G. Hans can, Kar	to 2121 of hole ement. this sheet) sen hsas	Put in 1 Drove pl	L5 sacks Lug down
Correspondence regarding this well ress.	ot or other plugs were set. ing mud to 2 and full of mud to top with the set of the set	used, state the collision of the facts, state the collision of the facts, state the collision of the facts, state to So help me G	e plug om top ks of c y, use BACK of G. Hans can, Kar Sedgwi bloyee of own atements, an	to 2121 of hole ement. this sheet) sen hsas	Put in 1 Drove pl	L5 sacks Lug down
Correspondence regarding this well ress. Correspondence regarding this well ress. Correspondence of the control of the contr	ot or other plugs were set. ing mud to 2 and full of mud to top with the set of the set	escription is necessar to. D. Log Y OF. (emple of the facts, st. So help me G. (Signature)	e plug om top ks of c y, use BACK of G. Hans can, Kar Sedgwi oloyee of own catements, an	to 21;2! of hole ement. this sheet) sen nsas ck , s er) or xowner word matters herein	Put in 1 Drove pl	above-describe
Correspondence regarding this well ress. Correspondence regarding this well ress. Correspondence of the control of the contr	ot or other plugs were set. ing mud to 2 id full of mud to top with the set of the set	escription is necessar to D. Log Y OF. (emple of the facts, st. So help me G. (Signature)	e plug om top ks of c y, use BACK of G. Hans can, Kar Sedgwi bloyee of own atements, an	to 2121 of hole ement. this sheet) Sen 1 Sas 1 Ck sheet) 1 National (Ac	Put in 1 Drove pl S. Socrator) of the contained and to lidress)	above-describe
Correspondence regarding this welress TE OF Kansas R. A. Cook g first duly sworn on oath, says: 7 fiet for each plug feet for each plug fee	ot or other plugs were set. ing mud to 2 id full of mud to top with the set of the set	escription is necessar to D. Log Y OF. (emple of the facts, st. So help me G. (Signature)	e plug om top ks of c y, use BACK of G. Hans can, Kar Sedgwi bloyee of own atements, an	to 2121 of hole ement. this sheet) Sen nsas ck ,s ner) or xowner world matters herein National	Put in 1 Drove pl S. Socrator) of the contained and to lidress)	above-describe



CONTRACTOR'S WELL LOG

Operator D-G Hansen	Farm Name	Miller #1
Location SW SW NW Sec. 18-98-	-20W	
Pool Name Morel, East	County Rooks State	Kansas
Commencement Date 8-4-51	Completion Date	8-14-51

LOG OF WELL

Elevation 2174 R. B. All Measurements from the top of rotary bushing.

FROM			DEVIATION	
_		FORMATION	FROM VERTICAL	REMARKS:
0 2651240 50 11240 11211111111111111111111111111111	TO 240 650 1155 1240 1150 1240 1575 1690 1705 1690 17020 2200 2315 2430 2580 2790 2810 2890 3010 3175 3270 33590 35590 3715	Shale Shale & Sand Sand Sand Shale Red Bed Anhy Anhy Shale Shale-Lime Lime-Shale Lime-Lime Lime Lime	1500-0° 2500-0° 3500-0°	REMARKS:
3715 3740 3743 3775	3740 3743 3775 3779	Lime Chert Chert T.D.		

CASING LEFT IN HOLE AFTER COMPLETION

STATE.

Ran 239.18' (8 jts.) of 8 5/8" O D Casing

STATE OF KANSAS, COUNTY OF SEDGWICK)SS

The undersigned certifies that to the best of his knowledge and belief, the above facts are true and correct.

C-G DRILLING CO.

President

Subscribed and sworn to before me this 15th day of August, 1951

My commission expires: August 11, 1954