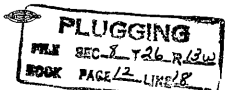
STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

State Corporation Commission 800 Bitting Building Wichita, Kansas	<u> </u>				IWD nge.	<u>13</u> (E)(w)		
NORTH	Location as "N	NE/CNWKSWK"	or footage from	n lines	SE NW SW			
		Lease Owner McKnab Drilling, Tnc. Lease Name Donner Well No. 1						
iiii		Office Address 503 Union National Bank Building, Wichita, Kansas						
	Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole							
		Date well completed October 29 195						
		r plugging filed_				19 <u>55</u>		
	Application for	r plugging appro	vedOctob	<u>er 29</u>		19 <u>55</u>		
	Plugging com	Plugging commenced 7:00 P.M October 29 1955						
�		Plugging completed 10:30 P.M October 29 1955 Reason for abandonment of well or producing formation						
	Reason for aba	heason for abandomnent of wen or producing formation						
	If a producing	If a producing well is abandoned, date of last production						
				_		ore plugging was com-		
Locate well correctly on above Section Plat		Yes_				· · · · · · · · · · · · · · · · · · ·		
ame of Conservation Agent who st								
oducing formation			Bottom		_ Total Depth of	WellFeet		
low depth and thickness of an wa	ter, on and gas formation	JUS,						
OIL, GAS OR WATER RECO	PRDS		·			CASING RECORD		
. FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT		
Red Bed	8 5/8"	0	3811		10-12-55			
	11		 					
			+					
	_	-	-	_				
			<u> </u>					
			 					
introducing it into the hole. If of feet for each plug Gunned up pits - cir Filled hole with mud and cement with 20 s mud to 35' put 2 gal and tied with wire 1	g set. cc heavy mud are i to 300! - put sacks cement the llons bulls in	and - layed $1/\frac{1}{2}$ sacks rough drill sack shead	down all hulls in pipe on of top pl	but ten shead of bottom p ug - set	joints dri HOWCO plug lug - Fille HOWCO Top	ll pipe - set @ 3001 d hole with		
Gunned up pits - cir Filled hole with mud and cement with 20 s mud to 35' put 2 gal	g set. cc heavy mud are i to 300! - put sacks cement the llons bulls in	and - layed $1/\frac{1}{2}$ sacks rough drill sack shead	down all hulls in pipe on of top plent on plu	but ten shead of bottom p ug - set	joints dri HOWCO plug lug - Fille HOWCO Top	ll pipe - set @ 300; d hole with		
Gunned up pits - cir Filled hole with mud and cement with 20 s mud to 35' put 2 gal	g set. cc heavy mud are i to 300! - put sacks cement the llons bulls in	and - layed $1/\frac{1}{2}$ sacks rough drill sack shead	down all hulls in pipe on of top pl ent on plu	but ten shead of bottom p ug - set g.	joints dri HOWCO plug lug - Fille HOWCO Top	ll pipe - set @ 300; d hole with		
Gunned up pits - cir Filled hole with mud and cement with 20 s mud to 35' put 2 gal	g set. cc heavy mud are i to 300! - put sacks cement the llons bulls in	and - layed $1/\frac{1}{2}$ sacks rough drill sack shead	down all hulls in pipe on of top pl ent on plu	but ten shead of bottom p ug - set	joints dri HOWCO plug lug - Fille HOWCO Top	ll pipe - set @ 300; d hole with		
Gunned up pits - cir Filled hole with mud and cement with 20 s mud to 35' put 2 gal	g set. cc heavy mud are i to 300' - put sacks cement the llons hulls in Line - Mixed 10	oud - layed 1/\frac{1}{2} sacks rough drill sack ahead sacks ceme	down all hulls in pipe on of top pl ent on plu	but ten shead of bottom p ug - set g.	joints dri HOWCO plug lug - Fille HOWCO Top	ll pipe - set @ 300; d hole with		
Gunned up pits - cir Filled hole with mud and cement with 20 s mud to 35' put 2 gal	g set. cc heavy mud are i to 300' - put sacks cement the llons hulls in Line - Mixed 10	and - layed $1/\frac{1}{2}$ sacks rough drill sack shead	down all hulls in pipe on of top pl ent on plu	but ten shead of bottom p ug - set g.	joints dri HOWCO plug lug - Fille HOWCO Top	ll pipe - set @ 300; d hole with		
Gunned up pits - cir Filled hole with mud and cement with 20 s mud to 35' put 2 gal	g set. cc heavy mud are i to 300' - put sacks cement the llons hulls in Line - Mixed 10	oud - layed 1/\frac{1}{2} sacks rough drill sack ahead sacks ceme	down all hulls in pipe on of top pl ent on plu	but ten shead of bottom p ug - set g.	joints dri HOWCO plug lug - Fille HOWCO Top	ll pipe - set @ 300; d hole with		
Gunned up pits - cir Filled hole with mud and cement with 20 s mud to 35' put 2 gal	g set. cc heavy mud are i to 300' - put sacks cement the lons hulls in line - Mixed 10	oud - layed 1/a sacks rough drill sack ahead sacks ceme	down all hulls in pipe on of top pl ent on plu	but ten shead of bottom p ug - set g.	joints dri HOWCO plug lug - Fille HOWCO Top	ll pipe - set @ 300; d hole with		
feet for each plug Gunned up pits - cir Filled hole with mud and cement with 20 s mud to 35' put 2 gal and tied with wire 1	g set. cc heavy mud are i to 300' - put sacks cement the lons hulls in line - Mixed 10	oud - layed 1/\frac{1}{2} sacks rough drill sack ahead sacks ceme	down all hulls in pipe on of top pl ent on plu	but ten shead of bottom p ug - set g.	joints dri HOWCO plug lug - Fille HOWCO Top	ll pipe - set @ 300; d hole with		
feet for each plug Gunned up pits = cir Filled hole with mud and cement with 20 s mud to 35' put 2 gal and tied with wire 1	g set. cc heavy mud are i to 300' - put sacks cement the lons hulls in line - Mixed 10	oud - layed 1/a sacks rough drill sack ahead sacks ceme	down all hulls in pipe on of top pl ent on plu	but ten shead of bottom p ug - set g.	joints dri HOWCO plug lug - Fille HOWCO Top	ll pipe - set @ 300; d hole with		
feet for each plug Gunned up pits - cir Filled hole with mud and cement with 20 s mud to 35' put 2 gal and tied with wire 1	g set. cc heavy mud are i to 300' - put sacks cement the lons hulls in line - Mixed 10	oud - layed 1/a sacks rough drill sack ahead sacks ceme	down all hulls in pipe on of top pl ent on plu	but ten shead of bottom p ug - set g.	joints dri HOWCO plug lug - Fille HOWCO Top	ll pipe - set @ 300; d hole with		
feet for each plug Gunned up pits - cir Filled hole with mud and cement with 20 s mud to 35' put 2 gal and tied with wire 1	g set. cc heavy mud are i to 300' - put sacks cement the lons hulls in line - Mixed 10	oud - layed 1/a sacks rough drill sack ahead sacks ceme	down all hulls in pipe on of top plent on plu	but ten shead of bottom p ug - set g.	joints dri HOWCO plug lug - Fille HOWCO Top	ll pipe - set @ 300; d hole with		
feet for each plug Gunned up pits - cir Filled hole with mud and cement with 20 s mud to 35' put 2 gal and tied with wire 1	g set. cc heavy mud are i to 300' - put sacks cement the lons hulls in line - Mixed 10 (H addition	oud - layed 1/1/2 sacks rough drill sack ahead sacks ceme	down all hulls in pipe on of top plent on plu	but ten shead of bottom p ug - set g:	joints dri HOWCO plug lug - Fille HOWCO Top	ll pipe - set @ 300; d hole with Plug @ 35;		
Gunned up pits - cir Filled hole with mud and cement with 20 s mud to 35' put 2 gal and tied with wire 1 ame of Plugging Contractor ddress FATE OF KANSAS Don Gardr	g set. cc heavy mud are i to 300' - put sacks cement the lons bulls in line - Mixed 10 (If addition	oud - layed 1/1/2 sacks rough drill sack ahead sacks ceme	down all hulls in pipe on of top plent on plus in the	but ten shead of bottom p ug - set g Con of this sheet)	joints dri HOWCO plug lug - Fille HOWCO Top	of the above-described		
Gunned up pits = cir Filled hole with mud and cement with 20 s mud to 35' put 2 gal and tied with wire 1 ame of Plugging Contractor ddress FATE OF KANSAS Don Gardrell, being first duly swom on cat	g set. cc heavy mud are i to 300' - put sacks cement the lons bulls in line - Mixed 10 (H addition ———————————————————————————————————	oud - layed 1/\frac{1}{3} sacks rough drill sack ahead sacks ceme 2.222222222222222222222222222222222	essary, use BACK employee of or facts, statemen	but ten shead of bottom p ug - set g Con of this sheet)	joints dri HOWCO plug lug - Fille HOWCO Top	set @ 300; d hole with Plug @ 35;		
feet for each plug Gunned up pits = cir Filled hole with mud and cement with 20 s mud to 35' put 2 gal and tied with wire 1 ame of Plugging Contractor ddress TATE OF KANSAS Don Gardrell, being first duly swom on cat	g set. cc heavy mud are i to 300' - put sacks cement the lons bulls in line - Mixed 10 (H addition ———————————————————————————————————	oud - layed 1/\frac{1}{3} sacks rough drill sack ahead sacks ceme 2007/3- 1007/3-	essary, use BACK employee of or facts, statemen	but ten shead of bottom p ug - set g Con of this sheet)	joints dri HOWCO plug lug - Fille HOWCO Top	of the above-described		
feet for each plug Gunned up pits = cir Filled hole with mud and cement with 20 s mud to 35' put 2 gal and tied with wire 1 ame of Plugging Contractor ddress TATE OF KANSAS Don Gardrell, being first duly swom on cat	g set. cc heavy mud are i to 300' - put sacks cement the lons bulls in line - Mixed 10 (H addition ———————————————————————————————————	und - layed 1/\frac{1}{2} sacks rough drill sack ahead sacks ceme ald escription is need unty OF	sessary, use BACK employee of of facts, statement help me God.	but ten shead of bottom p ug - set g. of this sheet) wher) or (or ints, and matt	joints dri HOWCO plug lug - Fille HOWCO Top	of the above-described and the log of the		
feet for each plug Gunned up pits = cir Filled hole with mud and cement with 20 s mud to 35' put 2 gal and tied with wire 1 ame of Plugging Contractor ddress TATE OF KANSAS Don Gardrell, being first duly swom on cat	g set. cc heavy mud are i to 300' - put sacks cement the lons bulls in line - Mixed 10 (H addition ———————————————————————————————————	und - layed 1/\frac{1}{2} sacks rough drill sack ahead sacks ceme ald escription is need unty OF	sessary, use BACK employee of of facts, statement help me God.	but ten shead of bottom p ug - set g. of this sheet) wher) or (or ints, and matt	joints dri HOWCO plug lug - Fille HOWCO Top —, ss. Exnerkorynmatator) ters herein contain (Address)	of the above-described and the log of the		
Gunned up pits = cir Filled hole with mud and cement with 20 s mud to 35' put 2 gal and tied with wire 1	g set. cc heavy mud are i to 300' - put sacks cement the lons hulls in line - Mixed 10 (If addition ———————————————————————————————————	oud - layed 1/a sacks rough drill sack ahead sacks ceme 2.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	sessary, use BACK employee of or facts, statement help me God.	but ten shead of bottom p ug - set g. White this sheet where or (or this and matter)	joints dri HOWCO plug lug - Fille HOWCO Top	of the above-described and the log of the		
Gunned up pits - cir Filled hole with mud and cement with 20 s mud to 35! put 2 gal and tied with wire l ame of Plugging Contractor ddress TATE OF KANSAS Don Gardrell, being first duly swom on oat ove-described well as filed and t	g set. cc heavy mud are i to 300' - put sacks cement the lons hulls in line - Mixed 10 (If addition ———————————————————————————————————	oud - layed 1/½ sacks rough drill sack ahead sacks ceme 2.22.22 al description is nece UNTY OF nowledge of the nod correct. So (Signature)	sessary, use BACK employee of or facts, statement help me God.	but ten shead of bottom p ug - set g. White sheet where or (or this sheet)	joints dri HOWCO plug lug - Fille HOWCO Top —, ss. Exnerkorynmatator) ters herein contain (Address)	of the above-described and the log of the		
Gunned up pits - cir Filled hole with mud and cement with 20 s mud to 35! put 2 gal and tied with wire 1 ame of Plugging Contractor ddress TATE OF KANSAS Don Gardrell, being first duly swom on oat bove-described well as filed and t	g set. cc heavy mud are i to 300! — put sacks cement the lons bulls in line — Mixed 10 (If addition ———————————————————————————————————	oud - layed 1/½ sacks rough drill sack ahead sacks ceme 2.22.22 al description is nece UNTY OF nowledge of the nod correct. So (Signature)	sessary, use BACK employee of or facts, statement help me God.	but ten shead of bottom p ug - set g. White sheet where or (or this sheet)	joints dri HOWCO plug lug - Fille HOWCO Top —, ss. Exnerkorynmatator) ters herein contain (Address)	of the above-described and the log of the		



DRILLER'S LOG

McKnab Drilling, Inc.
Donner #1
SE NW SW Sec 8-26S-13W
Pratt County, Kansas

TO	FROM				
0 55 135 245 845	845	Sand Surface Clay Sand Shale Red Bed & Shale Anhydrite	COMMENCED: COMPLETED:		
890	1125	Shale & Shells	CASING RECORD		
19 5 0 2260) - 1	1350 1610 1775 1810 1950 2260 3585 3735 4086 4140 4265 4294 4350 4411 4450 4476	Shale	Set 379' 8 casing with cement and		
		-		To	

STATE OF THE STATE

NO. 1 1175

STATE OF KANSAS

SS

COUNTY OF SEDGWICK

GGM. Control Control

I hereby affirm that the above and foregoing is a true and correct copy of the log of the Donner #1 located in the SE/ μ of the NW/ μ of the SW/ μ of Section 8, Township 26 South, Range 13 West, Pratt County, Kansas.

McKNAB DRILLING, INC.

Subscribed and sworn to before me this 7th day of November, 1955.

Notary Public

My commission expires November 21, 1956.

