## STATE OF KANSAS STATE CORPORATION COMMISSION

R

e All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Concernation Division

15-077-01011-0000

## WELL PLUGGING RECORD

Conservation Division State Corporation Commission 211 No. Broadway Wichita, Kansas	Barber		Counts	Sec. 24 7	Iwn. 31 Rea	$\underline{9}_{(E)}\underline{N}$	$I_{\omega}$
Wichita, Kansas NORTH		E/CNW#SW#"	or footage from	n lines	NE SW NE		—\ YY
NOMI		Location as "NE/CNW%SW%" or footage from lines NE SW NE  Lease Owner Parker Petroleum Co., Inc.					
	Lease Name	Lease Name Darnes B Well No. 4					
	Office Address_						
	—— Character of W				oil		
	Date well comp		_		<del></del>		
	Application for			_14		19	
24	Application for				<del></del>	19	
	Plugging comme		= - ^			19	
	Plugging comple						J
	Reason for aban	donment of wel	ll or producing		uneconomic		
	If a producing	uroll is abandon	ad data of las		o produce	_	
	•				or its agents befor		
Locate well correctly on above Section Plat	menced?			ILION DIVISION	or its agents belon	ie plugging wa	s co.
Vame of Conservation Agent who			Fre	d W. Hampe	el		
Producing formation Mississ					Total Depth of V	Well 4486	F
show depth and thickness of all wa			Bottom		Total Depth of	vv en	
_							
OIL, GAS OR WATER RECO	ORDS				C	ASING RECO	RD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT	٢
ssissippi chert	oil & water	4374	4380	8-5/8"	277	none	
M-17		·		42/1	4486	none	
	-						
•							
introducing it into the hole. If  2320 feet for each plu  Dumped pea gravel and Took up slack and wo  Well flowed salt wate  Filled casing with m	d cement on bottork tension in carer and gas. Contuct and capped with	om to plug sing. Sho trolled we th welded	t loose a	t 2520 .	th placed, from	2520 ll flow .	-fee
n introducing it into the hole. If  2320 feet for each plu  Dumped pea gravel and Took up slack and wo  Well flowed salt wat	cement or other plugs we ag set.  d cement on bottork tension in carer and gas. Contud and capped with	om to plug sing. Sho trolled we th welded	t loose a	t 2520 .	th placed, from	2520 ll flow .	fee
Dumped pea gravel and Took up slack and wo Well flowed salt water Filled casing with means.	cement or other plugs we ag set.  d cement on bottork tension in carer and gas. Contud and capped with	om to plug sing. Sho trolled we th welded	t loose a	t 2520%.  mped in c plate 3%	ement to ki	2520  11 flow . ground le	.feet
Dumped pea gravel and Took up slack and wo Well flowed salt water Filled casing with means.	cement or other plugs we ag set.  d cement on bottork tension in carer and gas. Contud and capped with	om to plug sing. Sho trolled we th welded	t loose a	t 2520%.  mped in c plate 3%	ement to ki	2520  11 flow . ground le	.feet
n introducing it into the hole. If  2320 feet for each plu  Dumped pea gravel and Took up slack and wo  Well flowed salt wate  Filled casing with m	cement or other plugs we ag set.  d cement on bottork tension in carer and gas. Contud and capped with	om to plug sing. Sho trolled we th welded	t loose a	t 2520%.  mped in c plate 3%	ement to ki	2520  11 flow . ground le	.feet
n introducing it into the hole. If  2320 feet for each plu  Dumped pea gravel and Took up slack and wo  Well flowed salt wate  Filled casing with m	cement or other plugs we ag set.  d cement on bottork tension in carer and gas. Contud and capped with	om to plug sing. Sho trolled we th welded	t loose a	t 2520.  mped in coplate 3.	ement to ki feet below	2520  11 flow . ground le	.feet
n introducing it into the hole. If  2320 feet for each plu  Dumped pea gravel and Took up slack and wo  Well flowed salt wate  Filled casing with m	cement or other plugs we ag set.  d cement on bottork tension in carer and gas. Contud and capped with	om to plug sing. Sho trolled we th welded	t loose a	t 2520%.  mped in control of the state of th	ement to ki feet below	2520  11 flow. ground level HSSION	.feet
n introducing it into the hole. If  2320 feet for each plu  Dumped pea gravel and Took up slack and wo  Well flowed salt wate  Filled casing with m	cement or other plugs we ag set.  d cement on bottork tension in carer and gas. Contud and capped with	om to plug sing. Sho trolled we th welded	t loose a	t 2520%.  mped in control of the state of th	ement to ki feet below	2520  11 flow. ground level HSSION	.feet
n introducing it into the hole. If  2320 feet for each plu  Dumped pea gravel and Took up slack and wo  Well flowed salt wate  Filled casing with m	cement or other plugs we ag set.  d cement on bottork tension in carer and gas. Contud and capped with	om to plug sing. Sho trolled we th welded	t loose a	t 2520%.  mped in control of the state of th	ement to ki feet below  MAR 2 7 196	2520  11 flow. ground levelsion	.feet
n introducing it into the hole. If  2320 feet for each plu  Dumped pea gravel and Took up slack and wo  Well flowed salt wate  Filled casing with m	cement or other plugs we ag set.  d cement on bottork tension in carer and gas. Contud and capped with	om to plug sing. Sho trolled we th welded	t loose a	t 2520%.  mped in control of the state of th	ement to ki feet below  MAR 2 7 196	2520  11 flow. ground levelsion	_feet
n introducing it into the hole. If  2320 feet for each plu  Dumped pea gravel and Took up slack and wo  Well flowed salt wate  Filled casing with m	cement or other plugs we ag set.  d cement on bottom in caser and gas. Contud and capped with the control of th	om to plug sing. Sho trolled we th welded	t loose a ll and pu on steel	t 2520%.  mped in control of the state of th	ement to ki feet below	2520  11 flow. ground levelsion	ve1
n introducing it into the hole. If  2320feet for each plu  Dumped pea gravel and Took up slack and wo  Well flowed salt wate  Filled casing with m  Filled cellar	cement or other plugs we ag set.  d cement on bottork tension in caser and gas. Consud and capped with the control of the cont	om to plug sing. Sho trolled we th welded description is nece	t loose a ll and pu on steel	t 2520.  mped in complate 3.	ement to ki feet below  MAR 2 7 196	2520  11 flow. ground levelsion	.feet
n introducing it into the hole. If  2320 feet for each plu  Dumped pea gravel and Took up slack and wo  Well flowed salt wate  Filled casing with m  Filled cellar	cement or other plugs we ag set.  d cement on bottom care and gas. Contuct and capped with a control of the con	om to plug sing. Sho trolled we th welded  description is nece nd Smith C	t loose a ll and pu on steel	t 2520.  mped in complate 3.	ement to ki feet below  MAR 2 7 196	2520  11 flow. ground levelsion	ve1
n introducing it into the hole. If  2320 feet for each plu  Dumped pea gravel and Took up slack and wo  Well flowed salt wate  Filled casing with m  Filled cellar	cement or other plugs we ag set.  d cement on bottom care and gas. Contuct and capped with a control of the con	om to plug sing. Sho trolled we th welded description is nece	t loose a ll and pu on steel	t 2520.  mped in complate 3.	ement to ki feet below  MAR 2 7 196	2520  11 flow. ground levelsion	ve1
n introducing it into the hole. If  2320 feet for each plu  Dumped pea gravel and Took up slack and wo  Well flowed salt wate  Filled casing with m  Filled cellar  Vame of Plugging Contractor  Address	cement or other plugs we ag set.  d cement on bottom care and gas. Contuct and capped with a control of the con	om to plug sing. Sho trolled we th welded  description is nece nd Smith C	t loose a ll and pu on steel  ssary, use BACK asing Pul	t 2520.  mped in complate 3.	ement to ki feet below  MAR 2 7 196	2520  11 flow. ground levelsion	.feet
n introducing it into the hole. If  2320feet for each plu  Dumped pea gravel and Took up slack and wo  Well flowed salt wate  Filled casing with m  Filled cellar  Vame of Plugging Contractor  Address	cement or other plugs we ag set.  d cement on bottom in care and gas. Contude and capped with a cushing	om to plug sing. Sho trolled we th welded  description is nece nd Smith C , Okla.	t loose a ll and pu on steel	t 2520 .  mped in coplate 3'  SIATE COL	ement to ki feet below  MAR 2 7 196  MAR 2 7 196  MAR 2 7 196	2520  11 flow . ground levelstone 2 WISION	we1
In introducing it into the hole. If  2320feet for each plu  Dumped pea gravel and Took up slack and wo.  Well flowed salt wate.  Filled casing with model of the plugging Contractor.  Address  TATE OF Oklahoma  James G. Heid well, being first duly sworn on oar	cement or other plugs we ag set.  d cement on bottom in caser and gas. Consud and capped with a Cushing, COUth, says: That I have knothat the same are true and gas.	description is nece nd Smith C , Okla.  NTY OF  owledge of the d correct. So I	t loose a ll and pu on steel  ssary, use BACK asing Pul  Kay employee of o facts, statemen	same and deposit 2520.  Imped in complete 3.  STATE COLOR  of this sheet)  ling Co.	ement to ki feet below  MAR 2 7 196  MAR 2 7 196  Servation Communication Communicatio	2520  11 flow . ground leveled the above-development of the above-devel	ve1
Dumped pea gravel and Took up slack and wow Well flowed salt water Filled casing with must Filled callar  Vame of Plugging Contractor Address  CTATE OF Oklahoma  James G. Heid well, being first duly sworn on oar	cement or other plugs we ag set.  d cement on bottom in caser and gas. Consud and capped with a Cushing, COUth, says: That I have knothat the same are true and gas.	description is nece nd Smith C , Okla.  NTY OF( owledge of the d correct. So I	t loose a ll and pu on steel  ssary, use BACK asing Pul  Kay employee of o facts, statementally me God.	same and deposit 2520.  Imped in complate 3.  SIME COM  of this sheet)  ling Co.  when you contain the sheet of the sheet	ement to ki feet below  MAR 2 7 196  MAR 2 7 196  Servation Displayed to the contained	2520  11 flow . ground leveled the above-development of the above-devel	ve1
n introducing it into the hole. If  2320feet for each plu  Dumped pea gravel and Took up slack and wo.  Well flowed salt wat.  Filled casing with m  Filled cellar  Vame of Plugging Contractor  Address  STATE OFOklahoma  James G. Heid  well, being first duly sworn on oar	cement or other plugs we ag set.  d cement on bottom in caser and gas. Consud and capped with a Cushing, COUth, says: That I have knothat the same are true and gas.	description is nece nd Smith C , Okla.  NTY OF( owledge of the d correct. So I	t loose a ll and pu on steel  ssary, use BACK asing Pul  Kay employee of o facts, statementally me God.	same and deposit 2520.  Imped in complate 3.  SIME COM  of this sheet)  ling Co.  when you contain the sheet of the sheet	ement to ki feet below  MAR 2 7 196  MAR 2 7 196  Servation Displayed to the contained	2520  11 flow . ground leveled the above-development of the above-devel	ve1
Dumped pea gravel and Took up slack and wo Well flowed salt water Filled casing with mustilled cellar  Name of Plugging Contractor	cement or other plugs we ag set.  d cement on bottom in case and gas. Consud and capped with a Cushing	description is nece nd Smith C Owledge of the d correct. So I (Signature)	t loose a ll and pu on steel  ssary, use BACK asing Pul  Kay employee of o facts, statemental me God. Box 791,	same and deposit 2520.  Imped in complate 3.  STATE COMMENT OF this sheet)  ling Co.  when or (owner) or (owner) or (owner).	ement to ki feet below  MAR 2 7 196  MAR 2 7 196  Servation Displayed to the contained	2520  11 flow . ground leveled the above-development of the above-devel	ve1
Dumped pea gravel and Took up slack and wow Well flowed salt water Filled casing with mustified cellar  Name of Plugging Contractor Address  STATE OF Oklahoma  James G. Heid well, being first duly sworn on oar	cement or other plugs we ag set.  d cement on bottom in case and gas. Consud and capped with a Cushing	description is nece nd Smith C Owledge of the d correct. So I (Signature)	t loose a ll and pu on steel  ssary, use BACK asing Pul  Kay employee of o facts, statemental me God.  Box 791, March, 1	same and deposit 2520.  Imped in complate 3.  STATE COMMENT of this sheet) ling Co.  when or (owner) or (owner) and matter  Ponca Cit.  962	ement to ki feet below  MAR 2 7 196  MAR 2 7 196  AR 2 7 196  WAR 2 7	2520  11 flow . ground levels  12	ve1
In introducing it into the hole. If  2320feet for each plu  Dumped pea gravel and Took up slack and wo  Well flowed salt wate  Filled casing with m  Filled cellar  Name of Plugging Contractor  Address  STATE OFOklahoma  James G. Heid  well, being first duly sworn on oar above-described well as filed and	cement or other plugs we ag set.  d cement on bottom in case and gas. Consud and capped with a Cushing	description is nece nd Smith C Owledge of the d correct. So I (Signature)	t loose a ll and pu on steel  ssary, use BACK asing Pul  Kay employee of o facts, statemental me God.  Box 791, March, 1	same and deposit 2520.  Imped in complate 3.  STATE COMMENT of this sheet) ling Co.  when or (owner) or (owner) and matter  Ponca Cit.  962	ement to ki feet below  MAR 2 7 196  MAR 2 7 196  Section Display to the contained by Okla.  Address)	2520  11 flow . ground levels  12	ve1

## WELL LOG BUNEAU-KANSAS GEOLOGICAL SOCIETY 508 East Murcock,

Wichitz, Kansas

## 15-077-61011-0000

Company- O.H. PARKER
Farm- Darnes "B" No. 4

24 **T.** 31 R. 9W SEC.

NE SW NE

44861 Total Depth. 44861
Comm. 7-2-56 Comp. 7-17-56.

Shot or Treated.

Contractor, Gabbert-Jones Drlg. Co. Issued. 11-10-56

CASING: 8 5/8" 272 w/225 sx cem. 4½" 4486 w/100 sx cem.

County Harper

KANSAS

1578¹ Elevation.

Production, 30 BOPD

Figures Indicate Bottom of Formations.

red bed-shells shale-shells-red bed shale-shells-red bed shale-shells-red bed shale-shells Anhydrite-shale lime-shale lime lime-shale shale-lime-shells shele-lime brkn lime-shale sdy lime-shale	80 127 272 300 1030 1335 1375 1530 1905 2415 2605 2000 3120 3160
lime-shalo	1530
lime	1905
	2415
	-
	2000
	-
	-
lime	3190
brkn lime	3350
brkn lime-shale	3467
lime-shale	3550
lime-sdy shale	<b>35</b> 90.
lime	4180
	4382
Mississippi chert	4486
Total Depth	
•	

RECEIVED STATE CORPORATION COMMISSION

MAY 3: 1962:

CONSERVATION DIVISION Wichita, Kansas

TOPS: Scout Heebner 3421; Lansing 3614 Mississippi 4372