FORM CP-4

STATE OF KANSAS
STATE CORPORATION COMMISSION
CONSERVATION DIVISION
P. O. BOX 17027
WICHITA, KANSAS 67317

WELL PLUGGING RECORD

	<u>R1ce</u>					e_TOM (AE)(AX)			
NORTH		NE/CNW#SW#"			SE NE				
, , ,		Parrish (p any					
	Lease Name	Pfister	-11 27-1		5 43	_ Well No			
		Office Address 714 Fourth National Bank Building, Wichita, Ks Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole 67202							
	5.72 19_ 75								
1	Date well completed June 20. Application for plugging filed Verbal Application								
[
		r plugging approv							
				 	· . · · ·	19_75. 19_75.			
		pleted — June							
!!!	reason for no	andonment of we	n or brouncing	R 10100 1000					
	If a producing	g well is abandon	ad data of la			19			
						fore plugging was com-			
Locate well correctly on above Section Plat	menced?V		one Conserv	440H 12141810B	Or its parties of	tote building was com-			
aine of Conservation Agent who supe	_		bert To	oman					
roducing formation					Total Death o	(Wall 3, 386 L			
how depth and thickness of all water,			Docton		. Total Deput o	1 WCII			
									
OIL, CAS OR WATER RECORD	·S					CASING RECORD			
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT			
		1			1871	none			
		1			1	1.01.0			
					†				
									
feet for each plug set	ient or other plugs w t.	vere used, state th	e character of	f same and dep	th placed, from.	fcet to			
fitteducing it into the hole. If cem fect for each plug set Filled hole with depth) to 450 feet cement. Filled hole Set solid plug at with heavy rotary notation cemented to cellar rat hole.	th heavy r Set plu le with he 180 and cer mud from 1 to cellar	otary muc g at 450 avy rotar mented wi 80 feet t	feet and the sacks of sacks of the sacks of	same and dep 3,386 fe nd cemer from 450 sacks ce eet. Se cement,	et (rotanted with) feet to ment. It plug a two sack	ary total 140 sacks 180 feet. 111ed hole 1t 40 feet and 15 cement in			
filted hole. If cem fect for each plug set Filled hole wit depth) to 450 feet cement. Filled hol Set solid plug at with heavy rotary n cemented to cellar rat hole. Plugging opera	th heavy results with heavy results. Set pluster with heavy results with heavy results with heavy results and certain accordances.	otary muc g at 450 avy rotar mented wi 80 feet t with 10	feet and the sacks of utilize	same and dep 3,386 fe nd cemer from 450 sacks ce eet. Se cement,	et (rotanted with) feet to ment. It plug a two sack	ary total 140 sacks 180 feet. 111ed hole 1t 40 feet and 18 cement in			
fintroducing it into the hole. If cem fect for each plug set Filled hole with depth) to 450 feet cement. Filled hole Set solid plug at with heavy rotary notary notary at cemented to cellar rat hole. Plugging opera	th heavy r Set plu le with he 180 and cer mud from 1 to cellar	otary muc g at 450 avy rotar mented wi 80 feet t with 10 mplished	feet and the sacks of utilize	same and dep 3,386 fe nd cemer from 450 sacks ce eet. Se cement,	et (rotanted with) feet to ment. It plug a two sack	ary total 140 sacks 180 feet. 111ed hole 1t 40 feet and 15 cement in			
fintroducing it into the hole. If cem fect for each plug set filled hole with depth) to 450 feet cement. Filled hole Set solid plug at with heavy rotary no cemented to cellar rat hole. Plugging opera pump truck through	th heavy results with heavy results with heavy results with heavy results with heavy results and cereal results result	otary muc g at 450 avy rotar mented wi 80 feet t with 10 mplished rill pipe	feet and the sacks of utilize	same and dep 3,386 fe nd cemer from 450 sacks ce eet. Se cement,	et (rotanted with) feet to ment. It plug a two sack	ary total 140 sacks 180 feet. 111ed hole 1t 40 feet and 15 cement in			
fintroducing it into the hole. If cem fect for each plug set Filled hole with depth) to 450 feet cement. Filled hole Set solid plug at with heavy rotary notemented to cellar rat hole. Plugging operations pump truck through	th heavy results with heavy results with heavy results with heavy results with heavy results and cereation according inches discounting to the cellar ation according inches discounting inches results at its results a	otary muc g at 450 avy rotar mented wi 80 feet t with 10 mplished rill pipe	th 25 sacks outiliz:	same and dep 3,386 fe nd cemer from 450 sacks ce eet. Se cement, ing Sun	et (rotanted with) feet to ment. It plug a two sack	ary total 140 sacks 180 feet. 111ed hole 1t 40 feet and 15 cement in			
fintroducing it into the hole. If cem fect for each plug set filled hole with depth) to 450 feet cement. Filled hole Set solid plug at with heavy rotary no cemented to cellar rat hole. Plugging opera pump truck through	th heavy rest plug with heavy rest plug le with heavy	otary muc g at 450 avy rotar mented wi 80 feet t with 10 mplished rill pipe	feet and the sacks of utilize	same and dep 3,386 fe nd cemer from 450 sacks ce eet. Se cement, ing Sun	et (rotanted with) feet to ment. It plug a two sack	ary total 140 sacks 180 feet. 111ed hole 1t 40 feet and 15 cement in			
fintroducing it into the hole. If cem fect for each plug set Filled hole with depth) to 450 feet cement. Filled hole Set solid plug at with heavy rotary notemented to cellar rat hole. Plugging operations pump truck through	th heavy results with heavy results with heavy results with heavy results with heavy results and cereation according inches discounting to the cellar ation according inches discounting inches results at its results a	otary muc g at 450 avy rotar mented wi 80 feet t with 10 mplished rill pipe	th 25 sacks outiliz:	same and dep 3,386 fe nd cemer from 450 sacks ce eet. Se cement, ing Sun	et (rotanted with) feet to ment. It plug a two sack	ary total 140 sacks 180 feet. 111ed hole 1t 40 feet and 15 cement in			
fintroducing it into the hole. If cem fect for each plug set Filled hole will depth) to 450 feet gement. Filled ho. Set solid plug at a with heavy rotary a cemented to cellar rat hole. Plugging opera pump truck through Ame of Plugging Contractor H-30 ddress 200 North Mair	th heavy rest plug with heavy rest plug le with heavy	otary muc g at 450 avy rotar mented wi 80 feet t with 10 mplished rill pipe aldescription is neces	feet and the sacks of the sacks	same and dep 3,386 fe nd cemer from 450 sacks ce eet. Se cement, ing Sun	et (rotanted with) feet to ment. It plug a two sack	ary total 140 sacks 180 feet. 111ed hole 1t 40 feet and 15 cement in			
for for each plug set Filled hole with depth) to 450 feet cement. Filled hol Set solid plug at with heavy rotary notemented to cellar rat hole. Plugging operation through Ame of Plugging Contractor H-30 ddress 200 North Mair	th heavy rest plug we the heavy rest plug le with heav	otary muck at 450 at 450 avy rotar mented wi 80 feet to with 10 mplished rill pipe at description is necessary or Se	d from feet and the 25 store 40 feet and the 2	same and dep 3,386 fe nd cemer from 450 sacks ce eet. Se cement, lng Sun of this sheet)	et (rotanted with feet to ment. I et plug a two sack	ary total 140 sacks 180 feet. 111ed hole 140 feet and 15 cement in 16 Cementing			
Filled hole with depth to 450 feet cement. Filled ho. Set solid plug at the with heavy rotary management to cellar rat hole. Plugging operation of Plugging Contractor H-30 ddress 200 North Mair Dean Britting.	th heavy rest plug with heavy rest plug le with heave le w	otary muc g at 450 avy rotar mented wi 80 feet t with 10 mplished rill pipe aldescription is neces , Kansas	d from feet and the secks of th	same and dep 3,386 fe nd cemer from 450 sacks ce eet. Se cement, ing Sun	et (rotalited with pleet to feet feet	ary total 1 40 sacks 2 180 feet. Filled hole 1 40 feet and 2 cement in 3 Cementing			
for for each plug set Filled hole with depth) to 450 feet cement. Filled hole Set solid plug at with heavy rotary memented to cellar rat hole. Plugging operation pump truck through TATE OF Kansas Dean Britting. A oktoory by the set duly swom on oath, and the set of the se	th heavy rest plug with heavy rest plug le le view le view rest plug rest plug le view rest plug r	otary muck g at 450 avy rotar mented wi 80 feet t with 10 mplished rill pipe al description is neces	de character of from feet at the 25 store of t	same and dep 3,386 fe nd cemer from 450 sacks ce eet. Se cement, ing Sun	et (rotalited with pleet to feet feet	ary total 1 40 sacks 2 180 feet. Filled hole 1 40 feet and 2 cement in 3 Cementing			
Filled hole wildepth) to 450 feet cement. Filled ho. Set solid plug at with heavy rotary remember to cellar rat hole. Plugging operations of Plugging Contractor H-30 ddress 200 North Mair Plugging Contractor H-30 ddress 200 North Mair Mair Why first duly swom on oath, and the contractor of Plugging Contractor H-30 ddress 200 North Mair Why first duly swom on oath, and the contractor of Plugging Contractor H-30 ddress 200 North Mair Why first duly swom on oath, and the contractor of Plugging Contractor H-30 ddress 200 North Mair Why first duly swom on oath, and the contractor of Plugging Contractor H-30 ddress 200 North Mair Why first duly swom on oath, and the contractor of Plugging Contractor H-30 ddress 200 North Mair Why first duly swom on oath, and the contractor of Plugging Contractor H-30 ddress 200 North Mair Why first duly swom on oath, and the contractor of Plugging Contractor H-30 ddress 200 North Mair Why first duly swom on oath, and the contractor of Plugging Contractor H-30 ddress 200 North Mair Why first duly swom on oath, and the contractor of Plugging Contractor H-30 ddress 200 North Mair Why first duly swom on oath, and the contractor of Plugging Contractor H-30 ddress 200 North Mair Why first duly swom on oath, and the contractor of Plugging Contractor H-30 ddress 200 North Mair Why first duly swom on oath, and the contractor of Plugging Contractor H-30 ddress 200 North Mair Why first duly swom on oath, and the contractor of Plugging Contractor H-30 ddress 200 North Mair Why first duly swom on oath, and the contractor of Plugging Contractor H-30 ddress 200 North Mair Why first duly swom on oath, and the contractor of Plugging Contractor H-30 ddress 200 North Mair Why first duly swom on oath, and the contractor of Plugging Contractor H-30 ddress 200 North Mair Why first duly swom on oath, and the contractor of Plugging Contractor H-30 ddress 200 North Mair Why first duly swom on oath and the contractor of Plugging Contractor of Plugging Contractor of Plugging Contractor of Plugging Contractor	th heavy rest plug with heavy rest plug le le view le view rest plug rest plug le view rest plug r	otary muck g at 450 avy rotar mented wi 80 feet t with 10 mplished rill pipe al description is neces	de character of from feet at the 25 store of t	same and dep 3,386 fe nd cemer from 450 sacks ce eet. Se cement, ing Sun	et (rotalited with pleet to feet feet	ary total 1 40 sacks 2 180 feet. Filled hole 1 40 feet and 2 cement in 3 Cementing			
Filled hole wildenth to 450 feet cement. Filled ho. Set solid plug at with heavy rotary remember to cellar rat hole. Plugging operation truck through TATE OF Kansas Dean Britting. A set solid will as filed and that	th heavy rest plug with heavy rest plug le le rest plug le	otary muck g at 450 avy rotar mented wi 80 feet t with 10 mplished rill pipe al description is neces	de character of from feet at the 25 store of t	same and dep 3,386 fe nd cemer from 450 sacks ce eet. Se cement, ing Sun	et (rotalited with pleet to feet feet	ary total 1 40 sacks 2 180 feet. Filled hole 1 40 feet and 2 cement in 3 Cementing			
fintroducing it into the hole. If cem fect for each plug set Filled hole with depth) to 450 feet cement. Filled ho. Set solid plug at / with heavy rotary memented to cellar rat hole. Plugging opera pump truck through TATE OF Kansas Dean Britting. A	th heavy rest plug with heavy rest plug le le rest plug le	otary muck g at 450 avy rotar mented wi 80 feet t with 10 mplished rill pipe al description is neces , Kansas	de character of from feet at the 25 store of t	same and dep 3,386 fe nd cemer from 450 sacks ce eet. Se cement, ing Sun	et (rotalited with pleet to feet feet	ary total 1 40 sacks 2 180 feet. Filled hole 1 40 feet and 2 cement in 3 Cementing			
Filled hole with depth to 450 feet cement. Filled ho. Set solid plug at with heavy rotary notated to cellar rat hole. Plugging operation truck through through truck through TATE OF Kansas Dean Britting. A contractor of the contract of	th heavy restricted by the same are true at the same are true at the heavy restricted by the same are true at the sam	otary muce at 450 avy rotar mented will 80 feet to with 10 mplished rill pipe at description is necessary or Se mowledge of the und correct. So it (Signature)	d from feet and y mud th 25 s to 40 feet and y mud th 25 s to 40 feet and y mud th 25 s to 40 feet and y mud description and y mud d	same and dep 3,386 fe ad cemer from 450 sacks ce eet. Se cement, ing Sun of this sheet) 02	et (rotalited with pleet (rotalited with pleet to ement. It plug at two sack oil Well with pl	ary total 1 40 sacks 2 180 feet. 2 111ed hole 2 1 40 feet and 3 cement in 4 Cementing For the above-described and the log of the			
Filled hole wildenth to 450 feet cement. Filled ho. Set solid plug at with heavy rotary remember to cellar rat hole. Plugging operation truck through TATE OF Kansas Dean Britting. A set solid will as filed and that	th heavy restricted by the same are true at the same are true at the heavy restricted by the same are true at the sam	otary muce at 450 avy rotar mented will 80 feet to with 10 mplished rill pipe at description is necessary or Se mowledge of the und correct. So it (Signature)	de character of from feet at the 25 store of t	same and dep 3,386 fe ad cemer from 450 sacks ce eet. Se cement, ing Sun of this sheet) 02	et (rotalited with pleet (rotalited with pleet to ement. It plug at two sack oil Well with pl	ary total 1 40 sacks 2 180 feet. Filled hole 1 40 feet and 2 cement in 3 Cementing			
filted hole. If cem fect for each plug set Filled hole wild depth) to 450 feet gement. Filled ho. Set solid plug at with heavy rotary remembed to cellar rat hole. Plugging operation Plugging Contractor H-30 Iddress 200 North Mair TATE OF Kansas Dean Britting. A TATE OF Kansas	th heavy restricted by the same are true at the same are true at the heavy restricted by the same are true at the sam	otary mucing at 450 avy rotary mented will 80 feet to with 10 mplished rill pipe at description is necessary or Se to with 10 mplished rill pipe at description is necessary or Se to will be seen to see the second correct. So it (Signature)	d from feet and y mud th 25 s to 40 feet and y mud th 25 s to 40 feet and y mud th 25 s to 40 feet and y mud description and y mud d	same and dep 3,386 fe ad cemer from 450 sacks ce eet. Se cement, ing Sun of this sheet) 02	et (rotalited with pleet (rotalited with pleet to ement. It plug at two sack oil Well with pl	ary total 1 40 sacks 2 180 feet. 2 111ed hole 2 1 40 feet and 3 cement in 4 Cementing For the above-described and the log of the			
fitteducing it into the hole. If cem fect for each plug set lepth to 450 feet gement. Filled hole set solid plug at a with heavy rotary a cemented to cellar rat hole. Plugging opera pump truck through TATE OF Kansas Dean Britting. A Plugging feet solid plug at a plugging contractor H-30 blucss 200 North Mair TATE OF Kansas Dean Britting. A Plugging feet duly swom on oath, a plugging well as filed and that	th heavy results with heavy results and cells results according to cellar ation according inch discontinuous from the same are true at	otary mucing at 450 avy rotary mented will 80 feet to with 10 mplished rill pipe at description is necessary or Se to with 10 mplished rill pipe at description is necessary or Se to will be seen to see the second correct. So it (Signature)	d from feet and y mud th 25 s to 40 feet and y mud th 25 s to 40 feet and y mud th 25 s to 40 feet and y mud description and y mud d	same and dep 3,386 fe ad cemer from 450 sacks ce eet. Se cement, ing Sun of this sheet) 02	et (rotalited with pleet (rotalited with pleet to ement. It plug at two sack oil Well with pl	ary total 1 40 sacks 2 180 feet. 2 111ed hole 2 1 40 feet and 3 cement in 4 Cementing For the above-described and the log of the			

STATE CORPORATION COMMISSION

CONSERTITION DIVISION

(CONSERTITION DIVISION

(CONSERTITION DIVISION)

KANSAS GEOLOGICAL SOCIETY 15-159 -20548-0000

KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU KANSAS GEOLOGICAL SOCIETY BUILDING 508 EAST MURDOCK - WICHITA, KANSAS

COMPANY Parrish Oil Company

5EC. 10 T. 215 10W LOCNE SE NE

FARM Pfister

TOTAL DEPTH 3,3001 COMM. JUNE 11, 1975 SHOT OR TREATED

comp. June 20, 1975

R1ce R1ce

CONTRACTOR H-30, Inc.

CASING

20	10						
15	ョシ/ じ	107 '	comented	พ/125 มหม	COMENCELEVATION	1.7121	ΧЗ
12	6			, ,		_,	2 142

13

FIGURES INDICATE BOTTOM OF FORMATIONS

Sand Ned Bed Red Bed and Shale Anhydrite	60 ' 230 ' 332 ' 342 '
Shale	1,150'
Shale and Lime	1,278
Lime and Shale Chert, Lime and Shale	1,527
Lime and Shale	1,770' 2,153'
Shale and Lime	2,550
Lime and Shale	2,712'
Lime Lime and Shale	2,752
Lime, Shale and Chert	3,286* 3,375*
Lime	3,300'
Rotary Total Depth	3,336'

I hereby certify the above and foregoing to be a true and correct log of the above described well as shown by the drilling reports.

H-30, INC.

State of Kansas

88:

County of Sedgwick

Subscribed and Sworn to before me a Notary Public in and for said county and state this 24th. day of June, WILL/5: 1975.

MykCommission Expires:

June 30, 1978

Elsie William Puolic

STATE CELEBORITY TO STATE

11.

CONSEL LANGIT LANGICTS