Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

All Information Completely
the Required Affidavit
in or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

WELL PLUGGING RECORD

				v. Sec <u>2 </u>			
NORTH	Location as "NI						
! !	Lease Owner			Pulling, In			
	Lease Name			Dond V-		Well No	<u> 8</u>
	Office Address_			Bend, Kan	_		
			as Oil, Gas or	Dry Hole) <u>Oi</u>			
	Date well comp	pleted plugging filed	Jam	ary 31, 19			
	Application for			uary 1, 19			_19
	Plugging comme		To.	h 13, 1963			
i i i	Plugging compl		3.5	h 20, 1963			_19
 _ _				g formation			
	If a producing	well is abandon	ed, date of la	st production			_19
	Was permission	obtained from	the Conserva	ation Division or	its agents befor	re plugging	was co
Locate well correctly on above Section Plat	menced?						
e of Conservation Agent who su	pervised plugging of thi	s wellArc	hie Elvir	<u>1g</u>		26.00	
ucing formation	D	Depth to top	Bottom		Total Depth of V	Well 3070	F
v depth and thickness of all wat	er, oil and gas formation	ıs.					
IL, CAS OR WATER RECO	RDS				С	ASING RE	CORD
		FRINA	. ~	6175			
FORMATION	CONTENT	FROM	, TO	SIZE	PUT IN	PULLED	
			-	8 5/8	324	no ne	
				其[1/2	none_	3317_	
· <u>·</u>	 	 	 				
		<u> </u>	 				
		<u> </u>					
						· · · · · · ·	
Moved on and s Finished rigg shot @ 3390'. Worked pipe an	started rigging ing up, worked p	up and cleoipe and se	e character of	ıt cellar. 3655'. Dum	ped 4 sx.		
Moved on and a Finished rigg: shot @ 3390'. Worked pipe as Worked pipe as Pulled rest of Plugged well (started rigging ing up, worked pand shot @ 3263' and started pullif pipe.	up and cleoipe and seeing pipe.	eaning ou anded to ed and sp	t cellar. 3655'. Dum botted 65 b	ped 4 sx.	cement a	nd
Moved on and a Finished rigg: shot @ 3390'. Worked pipe as Worked pipe as Pulled rest of Plugged well (started rigging ing up, worked pad shot @ 3263' and started pullif	up and cleoipe and seeing pipe.	eaning ou anded to ed and sp	t cellar. 3655'. Dum botted 65 b	ped 4 sx.	cement a	nd
Moved on and a Finished rigg: shot @ 3390'. Worked pipe as Worked pipe as Pulled rest of Plugged well (started rigging ing up, worked pand shot @ 3263' and started pullif pipe.	up and cleoipe and seeing pipe.	eaning ou anded to ed and sp	f same and depth at cellar. 3655'. Dum botted 65 bi Dumped 25 well with	ped 4 sx. bl. oil. sx. cement	cement a	nd
Moved on and a Finished rigg: shot @ 3390'. Worked pipe as Worked pipe as Pulled rest of Plugged well (started rigging ing up, worked pand shot @ 3263' and started pullif pipe.	up and cleoipe and seeing pipe.	eaning ou anded to ed and sp	f same and depth it cellar. 3655'. Dum botted 65 bi	placed, from ped 4 sx. bl. oil. sx. cement 10 sx. cem	and filemt.	nd
Moved on and s Finished riggs shot @ 3390'. Worked pipe as Worked pipe as Pulled rest of	started rigging ing up, worked pand shot @ 3263' and started pullif pipe.	up and cleoipe and seeing pipe.	eaning ou anded to ed and sp	f same and depth it cellar. 3655'. Dum botted 65 bi	ped 4 sx. bl. oil. sx. cement	and filemt.	nd
Moved on and s Finished riggs shot @ 3390'. Worked pipe as Worked pipe as Pulled rest of	started rigging ing up, worked pand shot @ 3263' and started pullif pipe.	up and cleoipe and seeing pipe.	eaning ou anded to ed and sp	f same and depth it cellar. 3655'. Dum botted 65 bi	placed, from ped 4 sx. bl. oil. sx. cement 10 sx. cem	and filent.	nd
Moved on and a Finished rigg: shot @ 3390'. Worked pipe as Worked pipe as Pulled rest of Plugged well (started rigging ing up, worked pand shot @ 3263' and started pullif pipe. @ 200' and built bridge. Mudded	up and cleoipe and seing pipe. t 18' rock to 30' and	eaning ou anded to ed and sp bridge.	f same and depth it cellar. 3655'. Dum botted 65 bi Dumped 25 well with	placed, from ped 4 sx. bl. oil. sx. cement 10 sx. cem CORPORATION MAR 22 19	and filent.	nd
Moved on and s Finished rigg shot @ 3390'. Worked pipe an Worked pipe an Pulled rest of Plugged well (hole and rock	started rigging ing up, worked pand shot @ 3263' and started pullif pipe. @ 200' and built bridge. Mudded	up and clepipe and set ing pipe. t 18' rock to 30' and	eaning our anded to ed and sport dge.	f same and depth it cellar. 3655'. Dum botted 65 bi Dumped 25 well with	placed, from ped li sx. bl. oil. sx. cement 10 sx. cem CORPORATION C	and filent.	nd
Moved on and a Finished rigg shot @ 3390'. Worked pipe an Worked pipe an Pulled rest of Plugged well (hole and rock)	started rigging ing up, worked pand shot @ 3263' and started pullif pipe. @ 200' and built bridge. Mudded Forbes Casing F	up and clepipe and second to 30' and description is necessarily.	eaning ou anded to ed and sp bridge. i capped	f same and depth it cellar. 3655'. Dum botted 65 bi Dumped 25 well with	placed, from ped 4 sx. bl. oil. sx. cement 10 sx. cem CORPORATION MAR 22 19	and filent.	nd
Moved on and s Finished riggs shot @ 3390'. Worked pipe as Worked pipe as Pulled rest of Plugged well (hole and rock	started rigging ing up, worked pand shot @ 3263' and started pullif pipe. @ 200' and built bridge. Mudded Forbes Casing F	up and clepipe and second to 30' and description is necessarily.	eaning ou anded to ed and sp bridge. i capped	f same and depth it cellar. 3655'. Dum botted 65 bi Dumped 25 well with	placed, from ped 4 sx. bl. oil. sx. cement 10 sx. cem CORPORATION MAR 22 19	and filent.	led
Moved on and s Finished rigg shot @ 3390'. Worked pipe as Worked pipe as Pulled rest of Plugged well (hole and rock	started rigging ing up, worked pand shot @ 3263' and started pullif pipe. @ 200' and built bridge. Mudded	up and clepipe and second to 30' and description is necessarily.	eaning ou anded to ed and sp bridge. i capped	f same and depth it cellar. 3655'. Dum botted 65 bi Dumped 25 well with	placed, from ped 4 sx. bl. oil. sx. cement 10 sx. cem CORPORATION MAR 22 19	and filent.	led
Moved on and a Finished rigg shot @ 3390'. Worked pipe an Worked pipe an Pulled rest of Plugged well (hole and rock) me of Plugging Contractor.	started rigging ing up, worked pund shot @ 3263' and started pullif pipe. @ 200' and built bridge. Mudded Forbes Casing Family Box 221 Great.	up and cleoppe and second and pipe and second and pipe. t 18' rock to 30' and description is necessary and second and se	eaning our anded to bridge. bridge. d_capped	f same and depth It cellar. 3655'. Dum Potted 65 bi Dumped 25 Well with STATE (CON of this sheet)	placed, from ped 4 sx. bl. oil. sx. cement 10 sx. cem CORPORATION Wichita, Kai	and fillent.	led
Moved on and s Finished riggs shot @ 3390'. Worked pipe as Worked pipe as Pulled rest of Plugged well (hole and rock TE OF Kansas , being first duly sworn on oath	started rigging ing up, worked pund shot @ 3263' and started pullif pipe. @ 200' and built bridge. Mudded Forbes Casing Factor of the says: That I have known the says the says: That I have known the says the	up and cleopipe and second to some and second to so	seary, use BACK lC. Barton employee of offacts, statemes	t cellar. 3655'. Dum botted 65 bi Dumped 25 well with STATE (control of this sheet)	placed, from ped 1 sx. ped 2 sx. per or operator) of the state of the	and fillent.	nd Led
Moved on and s Finished rigg shot @ 3390'. Worked pipe as Worked pipe as Pulled rest of Plugged well (hole and rock TE OF Kansas being first duly sworn on oath re-described well as filed and the	started rigging ing up, worked pund shot @ 3263' and started pullif pipe. @ 200' and built bridge. Mudded Forbes Casing Factor of the same are true and	up and cleopipe and second to some and second to so	bridge. bridge. capped	t cellar. 3655. Dum botted 65 bi Dumped 25 well with STATE (continuous and matters)	placed, from ped 1 sx. ped 1 sx. ped 2 sx. ped 2 sx. ped 3 sx. ped 4 sx.	and fillent.	nd
Moved on and s Finished riggs shot @ 3390'. Worked pipe an Worked pipe an Pulled rest of Plugged well (hole and rock)	started rigging ing up, worked pund shot @ 3263' and started pullif pipe. @ 200' and built bridge. Mudded Forbes Casing Factor of the same are true and	up and cleopipe and second to the second to	seary, use BACK lC. Barton employee of offacts, statemes	t cellar. 36551. Dum botted 65 bi Dumped 25 well with STATE Control of this sheet) Great Ber	placed, from ped 1 sx. ped 2 sx. per or operator) of the state of the	and fillent.	nd
Moved on and serious shot @ 3390'. Worked pipe as Worked pipe as Pulled rest of Plugged well (hole and rock) TE OF Kansas being first duly sworn on oath re-described well as filed and the Subscribed well as filed and the Subscrib	started rigging ing up, worked pand shot @ 3263' and started pullif pipe. @ 200' and built bridge. Mudded Forbes Casing Factor of the best of the same are true and the same a	up and clepipe and sering pipe. t 18' rock to 30' and description is nece culling, In Bend, Kans UNTY OF I	bridge. bridge. capped	t cellar. 36551. Dum botted 65 bi Dumped 25 well with STATE Control of this sheet) Great Ber	placed, from ped 4 sx. bl. oil. sx. cement 10 sx. cem CORPORATION Wichita, Kai ss. er or operator) of therein contained and, Kansas	and filent.	nd
Moved on and series finished riggs shot @ 3390'. Worked pipe as Worked pipe as Pulled rest of Plugged well (hole and rock) TE OF Kansas being first duly sworn on oather described well as filed and the contractor of the contrac	started rigging ing up, worked pund shot @ 3263' and started pullif pipe. @ 200' and built bridge. Mudded Forbes Casing Factor County	up and clepipe and sering pipe. t 18' rock to 30' and description is nece culling, In Bend, Kans UNTY OF I	eaning out anded to and special capped bridge capped capped sas sarton employee of facts, statements me God. Box 221 March	t cellar. 36551. Dum botted 65 bi Dumped 25 well with STATE Control of this sheet) Great Ber	ped 4 sx. ped 4 sx. placed, from ped 4 sx. placed, from ped 4 sx. placed, from ped 4 sx. ped 6 sx. cement CORPORATION MAR 22 15 SERVATION Wichita, Kai ss. per or operator) of therein contained and, Kansas and, Kansas and, Kansas and, Kansas and, Kansas	and filent.	nd Led -descr.

WELL LOG BUREAU-KANSAS GEOLOGICAL SOCIETY 508 East Murdock,

Wichita, Kansas

Company- PLAINS EXPLORATION CO. Batman No. 8

SEC. 2 T. 22

R. 13W

Farm-

NE NW SE

Total Depth. 3711* Comm. 3-12-62

Comp. 3-21-62

Shot or Treated.

Contractor. Group Exploration Co. Issued. 9-29-62

Arbuckle

CASING: 8 5/8" 324' cem w/275 sx. 4 1/2" 3676' cem w/60 sx. 4 1/2"

County Stafford KANSAS

Elevation. 1886 RB

Production, 6 BOPD & WTR

Figures Indicate Bottom of Formations.

sand	185
shale & red bed	1500
ling	1675
shale & lime	1810
line	1940
shale & lime	2215
shale	2445
shale & shells	2710
shale & lime	2825
lime	3200
lime & shale	3319%
brown line	3330
lime	3425
Kansas City	3480
lime	3502
Kansas City	3545
shale & lime	3 <i>5</i> 85
lime & Viola chert	36061
Viola chert	3626
shale, sand & lime	3711 RTD
Total Depth	•

TOPS: SCOUT	^	
Heebner		3190
Brown Lime		3319
Kansas City		3338
Conglomerate	•	3573
Viola	•	3582

3671