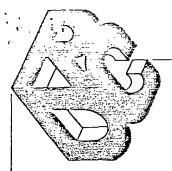
STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

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

WELL PLUGGING RECORD

P. O. Box 17027	Staffor	rd	Oomiy			6(D)(W		
Wichita, Kansas 67217								
	Lease Owner <u>Reach Petroleum Corporation</u>							
		Lesse Name Walker #1 Office Address 3751 E. Douglas Wichita, Ks 67218						
	B .							
		Character of Well (completed as Oil, Gas or Dry Hole) <u>Dry Hole</u>						
	Date well comp	Date well completed 8-19-81 Application for plugging filed September 29, 1981						
	Application for	Application for plugging approved Plugging commenced August 20, 1981						
	Plugging comme	Plugging commenced August 20, 1961						
	E .	Plugging completed August 20, 1981 19.						
	Reason for abandonment of well or producing formation							
		If a producing well is abandoned, date of last production						
	Was permission obtained from the Conservation Division or its agents before plugging was con-							
Locate well correctly on above Section Plat	-							
aine of Conservation Agent who si								
roducing formation	D	Depth to top	Bottom		_ Total Depth o	of Well4105Fe		
how depth and thickness of all wa								
OU CAS OF WATER RECO	שמים	•				CASING RECORD		
OIL, CAS OR WATER RECO						CASING RECORD		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT		
-		ļ		· · · · · · · · · · · · · · · · · · ·				
		ļ <u> </u>	 					
		-	 					
		 	1.		- -			
		 	+ -					
	- 	 	 					
		<u> </u>	1					
feet for each plug	cement or other plugs we g set. RTD 4100' L	ere used, state t	he character of	same and de				
n introducing it into the hole. If e	cement or other plugs we g set.	TD 4105' 60-40 PDS	he character of mix (3% (vith 60 Sac	same and de	pth placed, from			
n introducing it into the hole. If c	cement or other plugs we g set. RTD 4100' L' Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40'	TD 4105' 60-40 PDS at 600' w 240' with with 10 s	he character of mix (3% or with 60 Sac 40 sacks	same and de	pth placed, from			
n introducing it into the hole. If continue feet for each plug	cement or other plugs we g set. RTD 4100' L: Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole	he character of mix (3% or with 60 Sac 40 sacks	same and de	pth placed, from	feet		
n introducing it into the hole. If a feet for each plus	cement or other plugs we g set. RTD 4100' L' Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat. 5 sacks in mous	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole	he character of mix (3% or with 60 Sac 40 sacks	same and de	pth placed, from	feet		
introducing it into the hole. If a feet for each plus	cement or other plugs we g set. RTD 4100' L: Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole	he character of mix (3% (vith 60 Sacks acks	same and de	pth placed, from	feet		
introducing it into the hole. If a feet for each plus	cement or other plugs we g set. RTD 4100' L' Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat. 5 sacks in mous	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole	he character of mix (3% (vith 60 Sacks acks	same and de	PECEIVE	D CONNINICAINKI		
fintroducing it into the hole. If a feet for each plug	cement or other plugs we g set. RTD 4100' L' Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat. 5 sacks in mous	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole	he character of mix (3% (vith 60 Sacks acks	same and de	PECEIVE	feet		
fintroducing it into the hole. If a feet for each plug	cement or other plugs we g set. RTD 4100' L' Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat. 5 sacks in mous	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole	he character of mix (3% (vith 60 Sacks acks	same and de	PECEIVE	D State of the sta		
fintroducing it into the hole. If a feet for each plug	cement or other plugs we g set. RTD 4100' L' Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat. 5 sacks in mous	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole	he character of mix (3% (vith 60 Sacks acks	same and de	PECEIVE CORPORATION	D COWNUICAINKI		
introducing it into the hole. If a feet for each plus	cement or other plugs we g set. RTD 4100' L' Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat. 5 sacks in mous	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole	he character of mix (3% (vith 60 Sacks acks	same and de	PECEIVE	D COWNUICAINKI		
introducing it into the hole. If a feet for each plus	cement or other plugs we g set. RTD 4100' L' Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat. 5 sacks in mous	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole	he character of mix (3% (vith 60 Sacks acks	same and de	PECEIVE CORPORATION	D COWNUICAINKI		
introducing it into the hole. If a feet for each plus	cement or other plugs we g set. RTD 4100' L: Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat. 5 sacks in mouse Plug down at 8-	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole 20-81	he character of mix (3% (vith 60 Sacks cacks	same and de	PECEIVE CORPORATION	D COWNUICAINKI		
introducing it into the hole. If each plug	cement or other plugs we g set. RTD 4100' L: Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat. 5 sacks in mouse Plug down at 8-	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole	he character of mix (3% (vith 60 Sacks cacks	same and de	PECEIVE CORPORATION	D CUMUNICAINKI		
introducing it into the hole. If a feet for each plus	cement or other plugs we g set. RTD 4100' Li Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat. 5 sacks in mouse Plug down at 8-	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole 20-81	he character of mix (3% (vith 60 Sacks acks	same and de	PECEIVE CORPORATION	D COWNUICAINKI		
introducing it into the hole. If a feet for each plus	RTD 4100' L' Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat 5 sacks in mouse Plug down at 8-	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole 20-81	he character of mix (3% (vith 60 Sacks acks	same and de	PECEIVE CORPORATION	D COWNUICAINKI		
introducing it into the hole. If effect for each plus	cement or other plugs we g set. RTD 4100' Li Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat. 5 sacks in mouse Plug down at 8-	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole 20-81	mix (3% (ith 60 Sac 40 sacks sacks	same and de	PECEIVE CORPORATION	D COWNUICAINKI		
introducing it into the hole. If effect for each plus	RTD 4100' L' Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat 5 sacks in mous Plug down at 8- (If additional Halliburton	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole 20-81	mix (3% (ith 60 Sac 40 sacks sacks	same and de	PECEIVE CORPORATION	D COWNUICAINKI		
ame of Plugging Contractorddress	RTD 4100' Let Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat 5 sacks in mouse Plug down at 8- (If additional Halliburton P.O. Drawer 143	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole 20-81	mix (3% (sith 60 Sacks sacks CAMALY, USE BACK Oklahoma Sedgwick	Same and de	Pth placed, from RECEIVE CORPORATION CONSERVATION Wichita. K	D DONNINICAINAI DIVISION ansas		
ame of Plugging Contractorddress TATE OFKansas Floyd C. Wilso	RTD 4100' Li Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat 5 sacks in mous Plug down at 8- (If additional Halliburton P.O. Drawer 143	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole 20-81	mix (3% (sith 60 Sacks acks Courty, we BACK Oklahoma Sedgwick (employee of o	STATE of this sheet) 73536	Pth placed, from PECEIVE CORPORATION (CONSENVATION Wichita, K	D MMMISSION ansas		
ame of Plugging Contractorddress TATE OFKansas	RTD 4100' Li Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat 5 sacks in mouse Plug down at 8- (If additional Halliburton P.O. Drawer 143 con th, says: That I have kn	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole 20-81	mix (3% (sith 60 Sacks sacks Canaly, use BACK Oklahoma Sedgwick (employee of of facts, staterne	same and de CACL) CKS STATI 73536 owner) or (owner, and mati	Pth placed, from PECEIVE CORPORATION (CONSENVATION Wichita, K	D MMMISSION ansas		
ame of Plugging Contractorddress TATE OFKansas	RTD 4100' Li Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat 5 sacks in mouse Plug down at 8- (If additional Halliburton P.O. Drawer 143 con th, says: That I have kn	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole 20-81	mix (3% (sith 60 Sacks sacks Canaly, use BACK Oklahoma Sedgwick (employee of of facts, staterne	same and de CACL) CKS STATI 73536 owner) or (owner, and mati	Pth placed, from PECEIVE CORPORATION (CONSENVATION Wichita, K	D MMMISSION ansas		
ame of Plugging Contractorddress	RTD 4100' Li Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat 5 sacks in mouse Plug down at 8- (If additional Halliburton P.O. Drawer 143 con th, says: That I have kn	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole 20-81	mix (3% (sith 60 Sacks acks Canaly, use BACK Oklahoma Sedgwick (employee of of facts, staterne help me God.	same and de CACL) CKS STATI 73536 owner) or (owner, and mati	Pth placed, from PECEIVE CORPORATION (CONSENVATION Wichita, K	D MMMISSION ansas		
ame of Plugging Contractorddress TATE OFKansas	RTD 4100' Li Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat. 5 sacks in mouse Plug down at 8- Plug down at 8- (If additional Halliburton P.O. Drawer 143	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole 20-81	mix (3% (sith 60 Sacks acks CAMPLY, USE BACK Oklahoma Sedgwick (employee of of facts, staterne help me God.	STATION OF (OWNER) OF (OWNER) OF (OWNER) OF (OWNER) OF (OWNER) AND MARKET	RECEIVE COMPONATION CONSENVATION Wichita. K Ss. Amer or operator ters berein conte	D COMMINICATION ADDIVISION ansas I of the above-describation and the log of the log o		
introducing it into the hole. If feet for each plug feet feet for each plug feet feet for each plug feet feet feet feet feet feet feet fee	RTD 4100' Li Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat. 5 sacks in mouse Plug down at 8- Plug down at 8- (If additional Halliburton P.O. Drawer 143 on th, says: That I have kn that the same are true an	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole 20-81	mix (3% (sith 60 Sacks acks CAMPLY, USE BACK Oklahoma Sedgwick (employee of of facts, staterne help me God.	STATION OF (OWNER) OF (OWNER) OF (OWNER) OF (OWNER) OF (OWNER) AND MARKET	RECEIVE CORPORATION CONSERVATION Wichita. K	D MMMISSION ansas		
introducing it into the hole. If feet for each plug feet for each plug feet for each plug ame of Plugging Contractor ddress Floyd C. Wilso Floyd Fl	RTD 4100' Li Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat. 5 sacks in mouse Plug down at 8- Plug down at 8- (If additional Halliburton P.O. Drawer 143 On th, says: That I have kn that the same are true and PUBLIC Y, E9.	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole 20-81	mix (3% (cith 60 Sacks acks CAMILY, USE BACK COKlahoma Sedgwick (employee of of facts, stateme help me Cod. 3751 E	STATE STATE STATE STATE Of this sheet) 73536 Swner) or (over the content of	RECEIVE COMPONATION CONSENVATION Wichita. K when or operator ters herein conta (Address)	D COMMISSION ADVISION ansas I of the above-describation and the log of the		
introducing it into the hole. If feet for each plug feet feet for each plug feet feet feet feet feet feet feet fee	RTD 4100' Li Total 125 sacks Set Bottom Plug Middle Plug at Top plug at 40' 10 sacks in rat. 5 sacks in mouse Plug down at 8- Plug down at 8- (If additional Halliburton P.O. Drawer 143 On th, says: That I have kn that the same are true and PUBLIC Y, E9.	TD 4105' 60-40 PDS at 600' w 240' with with 10 s hole ehole 20-81	mix (3% (cith 60 Sacks acks CAMILY, USE BACK COKlahoma Sedgwick (employee of of facts, stateme help me Cod. 3751 E	STATE STATE STATE STATE Of this sheet) 73536 Swner) or (over the content of	RECEIVE COMPONATION CONSENVATION Wichita. K when or operator ters herein conta (Address)	of the above-describition and the log of the		



REACH DRILLING CORPORATION-

September 9, 1981

RE: RPC #1 Walker

S/2 SE SW

Sec. 4-T24S-R15W

OPERATOR:

Reach Petroleum Corporation

CONTRACTOR:

Reach Drilling Corporation

DRILLING DATES:

August 11 thru August 19, 1981

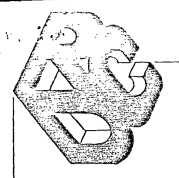
Surface Pipe 253' w/200 sx common 3%cc

0	270	Sand & Shale
270	969	Red bed to Sha
969	990	Anhydrite
990	1210	Shale
1210	1825	Shale
1825	1953	Shale & Lime
1953	2059	Shale
2059	2300	Shale & Lime
2300	2515	Shale & Lime
2515	.268 2	Shale & Lime
2682 ·	286 0	Shale & Lime
2860	3021	Shale & Lime
3021	3177	Shale & Lime
3177	335 0	Shale & Lime
3350	3490	Shale & Lime
3490	3607	Lime to Shale
3607	3686	Lime to Shale
3686	3746	Lime to Shale
3746	3817	Lime to Shale
3817	3883	Lime to Shale
388 3	3957	Lime
3957	4015	Lime
4015	4096	Lime to Shale
4096	4100	Lime

RECEIVED
STATE CORPORATION COMMISSION

10CT 5 1981

CONSERVATION DIVISION Wichita, Kansas



REACH DRILLING CORPORATION-

September 9, 1981

RE: RPC #1 Walker

We certify that the above and foregoing is a true and correct copy of the log on the RPC #1 Walker in Stafford County, Kansas.

REACH DRILLING CORPORATION

Floyd C. Wilson

President -

Subscribed and sworn to before me this 9th day of September, 1981.

LINDA JOYCE OVERMAN

STAYE BOTARY PUBLIC
SEDIMICE COUNTY, IS.

TABLED MY APPL. Exp. APPL M. 1881

Linda Joyce Overman Notary Public

BYATE CORPORATION COMMISSION

10CT 51981

CONSERVATION DIVISION
Wichita Kansas