FORM CP-4

ETATE OF KANSAS
STATE CORPORATION COMMISSIONS
COMBENVATION DIVISION
P. O. BOX 17027
WICHITA, KANSAS 67217

WELL PLUGGING RECORD

				y. Sec. 1 7		eLOW (AB)	(W)	
NORTH	Location as "NE Lease Owner_V					Not 0	O+7:	
: : :								
	Lease Name_E		3.00			Well No.1_		
i i i .	Office Address_P	U. Box	129, Ste	rling, Ka	nsas 67	579	<u>Com</u> pa	
! !	Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole							
							_19	
1 ! ;	Application for p						.19	
<u>-</u>	Application for p						.19	
! ! !	Flugging commenced 5:00 PM, June 1, 1975						.19	
1 1 1	Plugging completed 7:00 PM, June 1, 1975 19						.19	
··	Reason for aband	Reason for abandonment of well or producing formation <u>Dry Hole</u>						
1 1								
! ! !	If a producing well is abandoned, date of last production						.19	
the state of the state of the state of	Was permission	obtained from	the Conserva	ition Division o	r its agents be	fore plugging v	vas com-	
Locate well correctly on above Section Plot	menced?							
me of Conservation Agent who supe								
during formation	Dc	pth to top	Bottom		Total Depth o	of Well 3931	j <u>j</u> reet	
ow depth and thickness of all water,	oil and gas formations.							
OIL, CAS OR WATER RECORD						GACIAL DEC		
SIL, CAS ON WATER ILECOM	·0		i			CASING REC	OKD ==	
FORMATION	CONTENT	FROM	TO	BIZE	PUT (A	PULLED D	IUT .	
				8.5/811	9831	None	· ·	
					;			
}							_	
	•							
Describe in detail the manner in	which the well was ple	agged, Indication	ng where the	mud fluid was p	laced and the	method or meth	ods used	
Describe in detail the menner in ntroducing it into the hole. If cemfect for each plug se	which the well was pla ent or other plugs were t. Filled hole	e used, state the	y mud.	same and dept	n placed, from	method or meth	ods used feet to	
ntroducing it into the hole. If cem	which the well was pluent or other plugs were to the plugs with the plugs which was plugs with the plugs were the	with heav	y mud.	same and depth	pipe;		feet to	
ntroducing it into the hole. If cem	which the well was pluent or other plugs were to the plugs were to the plugs were to the plug to the p	with heavent at 300 to 100.	y mud. O' throu Hallibu	same and depth gh drill rton plug	pipe;	method or meth	feet to	
ntroducing it into the hole. If cem	which the well was pluent or other plugs were to the second secon	with heavent at 300 to 1000.	y mud. O' throu Hallibu to hold	gh drill rton plug Kelly.	pipe;	TROEIV:	feet to	
ntroducing it into the hole. If cem	which the well was pluent or other plugs were to the plugs were to the plugs were to the plug to the p	with heavent at 300 to 1000. to 1000. to bridge ent up to	y mud. O' throu Hallibu to hold base of	gh drill rton plug Kelly.	pipe; at	TO COMPANY	feet to	
ntroducing it into the hole. If cem	which the well was pluent or other plugs were to the second secon	with heavent at 300 to 1000. to 1000. to bridge ent up to	y mud. O' throu Hallibu to hold base of	gh drill rton plug Kelly.	pipe; at	r area e	feet to	
ntroducing it into the hole. If cem	which the well was pluent or other plugs were to the plugs were to the plugs were to the plug to the p	with heavent at 300 to 1000. to 1000. to bridge ent up to	y mud. O' throu Hallibu to hold base of	gh drill rton plug Kelly.	pipe; at	TO COMPANY	feet to	
introducing it into the hole. If cem	which the well was pluent or other plugs were to the plugs were to the plugs were to the plug to the p	with heavent at 300 to 1000. to 1000. to bridge ent up to	y mud. O' throu Hallibu to hold base of	gh drill rton plug Kelly.	pipe; at	TO COMPANY	feet to	
ntroducing it into the hole. If cem	which the well was pluent or other plugs were to the religion of the religion	with heavent at 300 to 100. t bridge ent up to nt in rational recessions are recessions and recessions are recessions.	y mud. O' throu Hallibu to hold base of hole.	gh drill rton plug Kelly.	pipe; at	TO COMPANY	feet to	
ntroducing it into the hole. If cem	which the well was pluent or other plugs were t. Filled hole to 25 sacks Cemulate heavy mud up 140! and huilt 10 sacks cemulate 2 sacks cemelate Sterling Dri	with heavent at 300 to 100. the bridge ent up to nt in rational acceptants acceptant acceptants acceptants acceptants acceptants acceptants acceptant acceptants acceptants acceptants acceptants acceptants acceptant acceptants acceptants acceptants acceptant acceptants acceptant acceptants acceptants acceptant acceptants acceptants acceptant acceptants acceptant acceptants acceptants acceptants acceptants acceptant acceptant acceptant acceptants acceptant	y mud. O' throu Hallibu to hold base of hole.	gh drill rton plug Kelly, cellar.	pipe; at	TO CONTRACT	feet to	
ntroducing It into the hole. If cemfeet for each plug se	which the well was pluent or other plugs were to the religion of the religion	with heavent at 300 to 100. the bridge ent up to nt in rational acceptants acceptant acceptants acceptants acceptants acceptants acceptants acceptant acceptants acceptants acceptants acceptants acceptants acceptant acceptants acceptants acceptants acceptant acceptants acceptant acceptants acceptants acceptant acceptants acceptants acceptant acceptants acceptant acceptants acceptants acceptants acceptants acceptant acceptant acceptant acceptants acceptant	y mud. O' throu Hallibu to hold base of hole.	gh drill rton plug Kelly. cellar.	pipe; at	TO CONTRACT	feet to	
introducing it into the hole. If cem	which the well was pluent or other plugs were t. Filled hole to 25 sacks Cemulate heavy mud up 140! and huilt 10 sacks cemulate 2 sacks cemelate Sterling Dri	with heavent at 300 to 100. the bridge ent up to nt in rational acceptants acceptant acceptants acceptants acceptants acceptants acceptants acceptant acceptants acceptants acceptants acceptants acceptants acceptant acceptants acceptants acceptants acceptant acceptants acceptant acceptants acceptants acceptant acceptants acceptants acceptant acceptants acceptant acceptants acceptants acceptants acceptants acceptant acceptant acceptant acceptants acceptant	y mud. O' throu Hallibu to hold base of hole.	gh drill rton plug Kelly, cellar.	pipe; at	TO CONTRACT	feet to	
ntroducing It into the hole. If cem	which the well was pluent or other plugs were t. Filled hole to 25 sacks Cementary mud up ho! and huil 10 sacks cementary sacks cementary and sterling Dri. P. O. Box 16	with heavent at 300 to 100. thridge ent up to nt in rational acceptance of the company of the c	y mud. O' throu Hallibu to hold base of hole. Bary, use BACK pany ing, Kan	gh drill rton plug Kelly, cellar.	pipe; at	TO CONTRACT	feet to	
me of Plugging Contractor	which the well was pluent or other plugs were t. Filled hole to 25 sacks Cementary mud up ho! and builting Dri. P. O. Box 12	with heavent at 300 to 100. t bridge ent up to nt in rational company of the com	y mud. O' throu Hallibu to hold base of hole. Bary, use BACK pany ing, Kan	gh drill rton plug Kelly. cellar.	pipe; at Put	JUN 5 19	- 75	
me of Plugging Contractor	which the well was pluent or other plugs were to the plugs were to	with heavent at 300 to 100. to 100. to bridge ent up to nt in rational company compa	y mud. O' throu Hallibu to hold base of hole. Harry, use BACK pany ing, Kan	gh drill rton plug Kelly. cellar.	pipe; at Put	JUN 519	75 - 75	
ntroducing It into the hole. If cem feet for each plug se Rect for each plug se feet for each plug se Rect for each plug se feet f	which the well was pluent or other plugs were t. Filled hole to 25 sacks Cemulary mud up ho! and huil 10 sacks cemular 2 sacks cemular 2 sacks cemular 10 sacks cemular 2 sacks cemular 3 sac	with heavent at 300 to 100. t bridge ent up to nt in rational second on the second of	y mud. O' throu Hallibu to hold base of hole. Harry, use BACK pany ing, Kan	gh drill rton plug Kelly. cellar. of this sheet) sas 6757	pipe; at Put Ss. er or operator; s herein conta	JUN 5 19 of the above-cined and the lo		
me of Plugging Contractor	which the well was pluent or other plugs were t. Filled hole to 25 sacks Cemulary mud up ho! and huil 10 sacks cemular 2 sacks cemular 2 sacks cemular 10 sacks cemular 2 sacks cemular 3 sac	with heavent at 300 to 100. t bridge ent up to nt in rational second on the second of	y mud. O' throu Hallibu to hold base of hole. Harry, use BACK pany ing, Kan	gh drill rton plug Kelly. cellar. of this sheet) sas 6757	pipe; at Put Ss. er or operator; s herein conta	JUN 519		
me of Plugging Contractor ATE OFKANSAS	which the well was pluent or other plugs were to the plugs were the same are true and the content of the plugs were the same are true and the content of the plugs was plugs with the same are true and the content of the plugs was plugs were the same are true and the content of the plugs was plugs with the plugs were true and the content of the plugs was plugs were true and the plugs was plugs was plugs which the plugs were true and the plugs were true to the plugs were true and the plugs were true true true true true true true t	with heavent at 300 to 101. t bridge ent up to nt in rational company of the following company of the following correct. So he	y mud. O' throu Hallibu to hold base of hole. Harry, use BACK pany ing, Kan	gh drill rton plug Kelly. cellar. of this sheet) sas 6757	pipe; at Put Ss. er or operator; s herein conta	JUN 5 19 of the above-cined and the lo		
me of Plugging Contractor ATE OFKANSAS	which the well was pluent or other plugs were to the plugs were the same are true and the content of the plugs were the same are true and the content of the plugs was plugs with the same are true and the content of the plugs was plugs were the same are true and the content of the plugs was plugs with the plugs were true and the content of the plugs was plugs were true and the plugs was plugs was plugs which the plugs were true and the plugs were true to the plugs were true and the plugs were true true true true true true true t	with heavent at 300 to 101. t bridge ent up to nt in rational secretary company of the following of the fol	y mud. O' throu Hallibu to hold base of hole. Bary, use BACK pany ing, Kan ICE mployee of o acts, stateme.	gh drill rton plug Kelly. cellar. of this sheet) sas 6757 when or (own ts, and matter STERLIN	pipe; at Put Ss. er or operator; s herein conta	JUN 5 19 of the above-cined and the lo		
me of Plugging Contractor ATE OFKANSAS	which the well was pluent or other plugs were to the plugs were the same are true and the content of the plugs were the same are true and the content of the plugs was plugs with the same are true and the content of the plugs was plugs were the same are true and the content of the plugs was plugs with the plugs were true and the content of the plugs was plugs were true and the plugs was plugs was plugs which the plugs were true and the plugs were true to the plugs were true and the plugs were true true true true true true true t	with heavent at 300 to 101. t bridge ent up to nt in rational secretary company of the following of the fol	y mud. O' throu Hallibu to hold base of hole. Bary, use BACK pany ing, Kan ICE mployee of o acts, stateme.	gh drill rton plug Kelly. cellar. of this sheet) sas 6757	pipe; at Put Ss. er or operator; s herein conta	JUN 5 19 of the above-cined and the lo		
ne of Plugging Contractor The State of the bole. If cem feet for each plug se select for ea	which the well was pluent or other plugs were to the same are true and the same a	with heavent at 300 to 100. t bridge ent up to nt in rational company of the frequency of	y mud. O' throu Hallibu to hold base of hole. Harry, use BACK pany ing, Kan ICE mployee of o acts, statement elp me God. F. A. Wu P. O. Bo	gh drill rton plug Kelly cellar. of this sheet) sas 6757 wher) or (own outs, and matter STERLIN ellner, St	pipe; at Put Put Ss. er or operator s herein conta G DRILLIN ecretary suddress S K	JUN 5 19 Of the above- ined and the lo		
ntroducing it into the hole. If cem fect for each plug se fect for	which the well was pluent or other plugs were to the same are true and the same a	with heavent at 300 to 101. t bridge ent up to nt in rational secretary company of the following of the fol	y mud. O' throu Hallibu to hold base of hole. Bary, use BACK pany ing, Kan ICE mployee of o acts, stateme.	gh drill rton plug Kelly cellar. of this sheet) sas 6757 wher) or (own outs, and matter STERLIN ellner, St	pipe; at Put Put Ss. er or operator s herein conta G DRILLIN ecretary suddress S K	JUN 5 19 of the above-cined and the lo		
ne of Plugging Contractor ATE OF KANSAS F. A. Whelln being first duly sworn on oath, a we-described well as filed and that	which the well was pluent or other plugs were to the same are true and the same a	with heavent at 300 to 100. t bridge ent up to nt in rational company of the frequency of	y mud. O' throu Hallibu to hold base of hole. Harry, use BACK pany ing, Kan ICE mployee of o acts, statement elp me God. F. A. Wu P. O. Bo	gh drill rton plug Kelly cellar. of this sheet) sas 6757 wher) or (own outs, and matter STERLIN ellner, St	pipe; at Put Put Ss. er or operator s herein conta G DRILLIN ecretary suddress S K	JUN 5 19 Of the above- ined and the lo		

BERNARD CAUDERMILK—NOTARY PUBLIC My Commission Expires Jan. 22, 1978

P. O. Box 129 Sterling, Kensas 67579

WELL LOG - - - - - - EVERS #1

Located: NW SW NE, Saction 1-22S-16W, Pawnee County, Kansas

OWNER: Voyager Petroleums, Kansas-Nebraska Natural Cas, Sterling Drilling Co. ROTARY DRILLING CONTRACTOR: Sterling Drilling Company

COMMENCED: May 20, 1975 COMPLETED: June 1, 1975

TOTAL DEPTH: 3935

3932 - 3935

Arbuckle

LOG	CASING RECORD	
0 - 100	Sand and Clay Ran 23 joints 8 5/8" 28 # new seamless casing,	, J .
100 - 640	966.69 pipe set at 983.19 K.B. Cemented Blue Shale with 500 sacks Fozmix #1, 3% cc,plug down	
640 - 840	Red Bed and Shale	
840 - 963	Anhydrite	۲.
963 - 1780	Shale	
1780 - 2700	Lime and Shale	,
2700 - 2785	Broken Lime	
2785 - 3035	Lime and Shale JUN 5 1975	•
3035 - 3375	Lime	
3375 - 3497	Lime and Shale	
3497 - 3500	Brown Lime	,
3500 - 3820	Lime	
3820 - 3875	Lime and Shale	
3875 - 3925	Lime, Shale, Sandy Chert	
3925 - 3932	Lime	

Plugged