Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL	PLUGGING	RECORD

NONTH Location as "NECONVESWS" of notage from loses SES NME, SEE Less Name. Birmingham-Bartlett Drilling Co. Less Name. Birmingham-Bartlett Drilling Co. Classeer of Well (completed as Oil, Cas or Dry Hole). 0 il. Drive well completed. Application for plugging glied. June. 5. 19. 6.7. Application for plugging approved. June 16. 19. 6.7. Plugging compensed. Heaven for abundament of well or producing formation. Purduiction decilined. 10. 6.7. Plugging compensed. Heaven for abundament of well or producing formation. Purduiction decilined. 10. 6.7. Heaven for abundament of well or producing formation. Purduiction decilined. 10. 6.7. Heaven for abundament of well or producing formation. Purduiction. 11. 6.7. Heaven for abundament of well or producing formation. Purduiction. Lesis value of a well or producing formation. Purduiction. Heaven for abundament of well or producing formation. Purduiction. Lesis value of the comment of well abundament of well or producing formation. CASTOR ECCEND Describe in detail the memor in which the well was plugged, indicating where the mud fluid was placed and the method or onethods used a formation in the bole. He cement or other plugs were used, state the character of same and depth placed, from. 10. 4059 5.172 4059 1479.55 Describe in detail the memor in which the well was plugged, indicating where the mud fluid was placed and the method or onethods used a formation in the bole. He cement or other plugs were used, state the character of same and depth placed, from. 10. 4059 5.172 4059 1479.55 10. 4060 4.010	212 No. Market		Graham	Coun	ty. Sec. 10 7	rwp. 9s. Rge.	(X24w	$_{-}(W)$	
Least wall several sources of all water, and and several sources of wall (completed as Oil, Gas or Dry Hole) Application for plugging glob Application for plugging formation Least well several burgeling of this wall in a point where well in no longer economical to appearing the plugging was commenced. Yes Was permission obtained from the Comervation Division or its agents before plugging was commenced from the comervation Agent who represented plugging of this wall in a point in the plugging of this wall in a point in the plugging of t	·	Location as "N							
ORIO Address. 300 Kaufman Building, Michita, Kansas 67 Charmeter of Well (completed as 00, Gas or Dry Hole) 0.1 Date well completed. 30, Gas or Dry Hole) 0.1 Date well completed as 00, Gas or Dry Hole) 0.1 Application for plugging field. June 5. 19.67. Application for plugging grow-leted. Recome for administration of the producing from atto. production declined in 19.67. Plugging commenced. June 16. 19.67. Plugging completed. Recome for well on 10 nger e.conomical to operate. It is producing well as shadoed, due of the producing from atto. production declined in a point where well no 10 nger e.conomical to operate. It is producing well as shadoed, due of the production. February 1. 19.57. Was promission obtained from the Conservation Division or its signate before plugging was commonded. See 1. All 19.0 Depth to top. 3840 Bottom. Total Depth of Well 4060 Peet lowed opph and thickness of all water, oil and gas formations. OIL GAS OR WATER RECORDS CASING RECORD Additional producing it into the blos. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 4060' - 4010' plug 4010' - 3975' sand 3975' - 3935' 5 sacks cement 3935' - 5 sacks cement 3935' - 5 sacks cement 3935' - 5 sacks cement 71-10-6144 Camberge of women or (www.g.g.g.g.g.g.g.g.g.g.g.g.g.g.g.g.g.g		Lease Owner_		_ •					
Character of Well (completed as Gil, Gas on Dey Hole) Application for plugging gibt Application for plugging gibt gibt gibt gibt gibt gibt gibt gib	1								
Date well completed. Application for plugging filed. June 5 18.6.7. Application for plugging approved. June 6 19.6.7. Application for plugging approved. June 16 19.6.7. Plugging completed. June 16 19.6.7. Plugging commonced. June 16 19.6.7. Plugging completed. June 16 19.6.7. Plugging completed. June 20 19.6.7. Plugging completed. June 16 19.6.7. Plugging completed. June 16 19.6.7. Plugging completed. June 16 19.6.7. Plugging completed. June 20 19.6.7. Plugging completed. June 16 19.6.7. Plugging completed. June 20 19.6.7. Reason for standownment of well or producing formation. Production feetbraary 1. Mas persistsion obtained from the Conservation Division or its agents before plugging was consended from the Conservation Division or its agents before plugging was conservation. Total Depth of Well 40.6.0. Feet broad- Mass persistsion obtained from the Conservation Division or its agents before plugging was conservation. Total Depth of Well 40.6.0. Feet broad- Total Depth of								<u>6.7</u> 2	
Application for plugging filed June 6 19.6.7. Application for plugging approved June 6 19.6.7. Application for plugging approved June 16 19.6.7. Application for plugging approved June 16 19.6.7. Plugging commenced will or producing formation PLOGUELLIAN 19.6.7. Plugging commenced will be producing formation PLOGUELLIAN 19.6.7. Plugging commenced will be producing formation PLOGUELLIAN 19.6.7. Reason for shandowness of well or plugger recommenced will be produced to fast production. February 1, 19.6.7. Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced. PERMISSION To the Conservation Agent was plugged this well. M. L. Milchols, Rox 15.7, Morland, Kansas reciting formation. CASING RECORD A 18.0 18.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0		Character of V	Well (completed	l as Oil, Gas	or Dry Hole) _				
Application for plusging approved. June 16. 19.6.7. Plusging commenced. June 16. 19.6.7. Plusging commenced. June 16. 19.6.7. Plusging commenced. June 20. 19.6.7. Plusging commenced. June 20. 19.6.7. Plusging combined. The production of the produ									
Plugging completed June 20, 19.67. Reaso for abandoment of well or producing formation _product.ion_declined_to_a_point for a_point f									
Plugging combeted. Reson for takendomment of well or producing formation. Production declined to a point where well no longer economical to operate. If a production obtained from the Conservation Agent who supervised plugging of this well. W. I. Nichols, Rox 157, Morland, Kansas roducing formation. Jan 151ng Depth to top. 384 Obstoom. Total Depth of Well. 4060. Feet how depth and thickness of all water, old and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD FORMATION O' 180' 8-5/8" 180' none. O' 4059' 5-1/2" 4059' 1479.95' Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, thate the character of same and depth placed, from feet to feet for each plug set. 4060' - 4010' plug 4010' - 3375' sand. 33975' - 3335' 5 - sacks cement. 3395' - 3335' 5 - sacks cement. 3395' - 225' pumped 35. sacks gel mud and 4 sacks of hulls. 225' - hase pumped 75. sacks cement. 110-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-									
Rescon for shandonment of well or producing formation production declined to a polit where well no longer economical to operate. If a producing well is abandoned, date of last production February 1. 19.67. Was permission obtained from the Conservation Division or its agents before plugging was conservation. Palls 10. Nichols, Rox 157, Morland, Kannasz stocking formation. 1818.10. Depth to top. 3840Bottom. Total Depth of Well 40.60. Feet how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT TOTAL 180 180 180 190 180 180 190 1479.95 1479.95 1479.95 1479.95 1479.95 1479.95 1479.95 1479.95 1479.95 190			· · · · · · · · · · · · · · · · · · ·						
A point where well no longer economical to operate its approach of the state reserves will conserve the number's Session First No promotion well is abandoned, date of large production February 1, 1967									
It a producting well is abandoned, date of late production February 1, 19.52. Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? No Conservation Agent who supervised plugging of this well. N. I. NIChols, Box 157, Morland, Kansas and Conservation Agent who supervised plugging of this well. N. I. NIChols, Box 157, Morland, Kansas and Conservation Agent who supervised plugging of this well. N. I. NIChols, Box 157, Morland, Kansas and Conservation Agent who supervised plugging of this well. N. I. NIChols, Box 157, Morland, Kansas and Conservation Agent who supervised plugging of this well. N. I. NIChols, Box 157, Morland, Kansas and Conservation Agent who supervised plugging of this well. N. I. NIChols, Box 157, Morland, Kansas and Cansella, Conservation Agent who supervised plugging of this well. N. I. NIChols, Box 157, Morland, Kansas and Cansella, Conservation Agent who supervised plugging of this well. N. I. NIChols, Box 157, Morland, Kansas and Cansella, Conservation Agent who supervised plugging of this well. N. I. NIChols, Box 157, Morland, Kansas and Cansella, Conservation and Cansella, Cansella, Conservation and Cansella, Conservation and Cansella,									
Locate well correctly on shore Section 713 Max permission obtained from the Conservation Division or its agents before plugging was commenced? Y. S. ame of Conservation Agent who supervised plugging of this well. M. L. Nichols, Rox. 157, Morland, Kansas roducing formation. 1875 Ing. Depth to top. 3840Bottom. Total Depth of Well. 4060 Feet low depth and thickness of all water, oll and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD 708MATON CONTENT FROM 180 8-5/8 180 none 0' 180 8-5/8 180 none 0' 4059 5-1/2" 4059 1479,95' Describe in detail the menner to which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from. feet for each plug set. 4060 - 4010 plug 4010 3975 sand 3975 3935 5 sacks cement 3935 225 pumped 35 sacks gel mud and 4 sacks of hull and a sacks gel mud and 4 sacks gel mu		•			. •				
Lesate well correctly on above memorally yes are of Conservation Agent who empervised plugging of this well. N. Nichols, Box 157, Morland, Kansas reoducing formation. Conservation Lansing Depth to top. 3840 Bottom Total Depth of Well 4060 Feet tow depth and thickness of all water, oil and gas formations. Coll., CAS OR WATER RECORDS CASING RECORD	<u>'</u>	,					•		
Anne of Conservation Agent who supervised plugging of this well. W. Nichols, Box 157, Morland, Kansas orducing formation. 185 in 9 Depth to top. 3840Bottom	Locate well correctly on above	-			Vacable 21115102				
CASING RECORD CASING RECORD CASING RECORD CONTENT FROM TO BUILD AUS 9' 1479.95' AUS 9' 1479.95' AUT OLD Feet to reach plug set. From From From From Content or other plugs were used, state the character of same and depth placed, from From From From AUS 1- 4010' plug 40.10' - 397.5' sand 397.5' - 393.5' 5 sacks cement 393.5' - 22.5' pumped 35 sacks gel mud and 4 sacks Of hulls 22.5' - base Pumped 75 sacks cement TOTAL Plug AUS 1- 100- TOTAL PULL AUS 1- 100- TOTAL AUS 1- 100- TOTAL PULL AUS 1- 100- TOTAL AUS 1- 100- TOTAL PULL AUS 1- 100- TOTAL AUS 1- 100-	ame of Conservation Agent who s	upervised plugging of th	us well W.	L. Nich	ols. Box	157. Mor	land Kai	ısas	
CASING RECORD CONTENT FROM TO SOUTE PUT IN PULLED BUT IN A SOUTE PUT IN A SOUTE PUT IN PULLED BUT IN A SOUTE PUT IN A SOU	7 -	nsing	Depth to top	3840Botto	m	Total Depth of	Well 4060	Feet	
OIL, CAS OR WATER RECORDS CASING RECORD TROW TO SIZE PUT IN PULLED DUT	9	ter, oil and gas formation	ons.			_			
Poscribo in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. 4060' - 4010' plug 4010' - 3975' sand 3975' sand 3975' - 3935' 5. sacks cement 3935' - 225' pumped 35 sacks gel mud and 4 sacks of hulls 225' - hase pumped 7.5 sacks cement 225' - hase pumped 7.5 sacks ce	•						atomic proc	nn	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 4060' - 4010' plug	OIL, GAS OR WATER RECO	לרעי _י					CASING RECO	תא –	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used a furtherducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 4060' - 4010' plug 4010' - 3975' s. and 3975' - 3935' 5 s. acks c.	FORMATION	CONTENT					PULLED DUY		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from									
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. 4060' - 4010' plug			0'	<u> 4059'</u>	5-1/2"	4059'	1479.95	·	
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					 	<u> </u>	<u> </u>		
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							 		
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			_				 		
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from						 			
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from									
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Santa Fe Pipe & Supply, Inc., ddress P. O., Box 562, Great Bend, Kansas TATE OF Kansas COUNTY OF Barton Sas. Ied L. Nutt (employee of owner) or (owner or or owner or or of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature) Ted L. Nutt Box 562, Great Bend, Kansas		3935' -	225'	pumped of hull	35 sacks		and 4 sac	ks	
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Santa Fe Pipe & Supply, Inc., ddress P. O., Box 562, Great Bend, Kansas TATE OF Kansas COUNTY OF Barton Seed the facts of the sheet of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature) Ted L. Nutt Box 562, Great Bend, Kansas Address) 67						f in			
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Santa Fe Pipe & Supply, Inc., ddress P. O., Box 562, Great Bend, Kansas TATE OF Kansas COUNTY OF Barton Sas. Ied L. Nutt (employee of owner) or (owner or or owner or or of the above-described tell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature) Ted L. Nutt Box 562, Great Bend, Kansas Address) 67					S.	DE S.			
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Santa Fe Pipe & Supply, Inc., ddress P. O., Box 562, Great Bend, Kansas TATE OF Kansas COUNTY OF Barton Sas. Ied L. Nutt (employee of owner) or (owner or or owner or or of the above-described tell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature) Ted L. Nutt Box 562, Great Bend, Kansas Address) 67						Garage A	A n .		
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Santa Fe Pipe & Supply, Inc., ddress P. O., Box 562, Great Bend, Kansas TATE OF Kansas COUNTY OF Barton Santa Fee Pipe & County of Barton Santa Fee Pipe & Supply, Inc., [County of Barton Santa Fee Pip						Tio			
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Santa Fe Pipe & Supply, Inc., ddress P. O, Box 562, Great Bend, Kansas TATE OF Kansas COUNTY OF Barton ss. ——————————————————————————————————					7.10-6	7 4/11	constant)		
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Santa Fe Pipe & Supply, Inc., ddress P. O, Box 562, Great Bend, Kansas TATE OF Kansas COUNTY OF Barton ss. Ted L. Nutt (employee of owner) or (owner or operator) of the above-described rell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature) Ted L. Nutt Box 562, Great Bend, Kansas Address) Address) 67									
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Santa Fe Pipe & Supply, Inc., ddress P. O, Box 562, Great Bend, Kansas TATE OF Kansas COUNTY OF Barton ss. Ted L. Nutt (employee of owner) or (owner or operator) of the above-described rell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature) Ted L. Nutt Box 562, Great Bend, Kansas Address) Address) 67					***************************************	Contract of the contract of th	987		
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Santa Fe Pipe & Supply, Inc., ddress P. O, Box 562, Great Bend, Kansas TATE OF Kansas COUNTY OF Barton ss. ——————————————————————————————————					kaz	NO THE			
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Santa Fe Pipe & Supply, Inc., ddress P. O, Box 562, Great Bend, Kansas TATE OF Kansas COUNTY OF Barton ss. ——————————————————————————————————						TO E ON	10112		
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Santa Fe Pipe & Supply, Inc., ddress P. O, Box 562, Great Bend, Kansas TATE OF Kansas COUNTY OF Barton ss. ——————————————————————————————————							~'CAV		
Name of Plugging Contractor Santa Fe Pipe & Supply, Inc., address P. O., Box 562, Great Bend, Kansas STATE OF Kansas COUNTY OF Barton Section (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) Ted L. Nutt Box 562, Great Bend, Kansas (Address) Address) Address (Address) Address (Address)							- CAV		
ame of Plugging Contractor Santa Fe Pipe & Supply, Inc., ddress P. O, Box 562, Great Bend, Kansas TATE OF Kansas COUNTY OF Barton Section (employee of owner) or (owner or operator) of the above-described to be		(If addition	nal description is ne	cessary, use BAC	CK of this sheet)		· · · · · · · · · · · · · · · · · · ·		
TATE OF Kansas COUNTY OF Barton ss. Ted L. Nutt (employee of owner) or (owner or operator) of the above-described ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the sove-described well as filed and that the same are true and correct. So help me God. (Signature) Ted L. Nutt Box 562, Great Bend, Kansas	ame of Plugging Contractor	•	-		•	·			
TATE OFKansas, COUNTY OF Barton, ss.									
Ted L. Nutt ——————————————————————————————————									
Ted L. Nutt ——————————————————————————————————	rate of Kansas	CO	UNTY OF	Barton		66			
ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the cove-described well as filed and that the same are true and correct. So help me God. (Signature) Ted L. Nutt Box 562, Great Bend, Kansas (Address) 30						•	of the above do	scribed	
(Signature) Ted L. Nutt Box 562, Great Bend, Kansas (Address) (Address) (Address) (Address)			mowledge of th	e facts, stater	nents, and matte	XXXXXXXXX ers herein contei	ned and the log	of the	
(Signature) Ted L. Nutt Box 562, Great Bend, Kansas (Address) Address 67						1/1/	1	-42	
Box 562, Great Bend, Kansas (Address) 67	,			_	\	Y/X()	LIKI		
(Address)	S. S. Marina		(Signature)_		/	\sim	Jus J		
_~~↑₹ ``%** [†] \$ 40 30 Juna 67	Paration of the			Box 5	<u>62, Grea</u>	t Bend, I	Kansas		
Subscrieged And Sworn to before me this day of Many Many Many Many Many Many Many Many		3	0		June		6.7		
Masu M Duennier	- Subscrieed and Sworn to b	efore me this	day o	f	7,	, 19 _{_/}	, , , , , , , , , , , , , , , , , , , 		

DRIL'LING LOG

Company:

Birmingham-Bartlott

Leaso:

#2 Nickolson

Location:

SE NV SE 10-99-24V

Graham County, Kansas

Contractor:

Woodman & Jannitti Drilling Co.

Date Commenced: Dato Completed:

9-16-57

Total Dopth:

9-25-57 40601

Jasing:

8 5/8" at 181' with 100 sacks coment 5)n at 4059' with 100 sacks accord

Figures Indicate the Bottom of Formation

0-165	Sand	3545	Lino
160	filme Shale	3675	Chale - Limo
	Shalo	3725	Limo
650			
1162	Shale	3780	Lime
1560	Sand & Shele	3832	Lim
1910	Sand & Shalo	3073	Limo
2162	Red Bed & Shalo	3882	Lino e
2195	Anhydrite	3923	Limo
2200	Anhydrite	3962	Lime
2495	Red Bed Shale & Shollo	4013	Lime
2705	Shale & Lima	4023	Line On the
		4050	The same of the sa
2950	Shale & Lime	4030	
3000	Limo	•	The state of the s
3245	Shale & Lime	1	WIN COM COME
3365	Lime & Shelo	,	4/0-
3450	Lime	•	1067 1067 SIC
			Mark Control

I cortify the above to be a true and correct copy of the Driller's Log to the best of my knowledge and belisf.

CODEAN & TAINITTI DRILLING CO.

WOOD AND ON

K. T. Woodman