STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 211 No. Broadway

WELL PLUGGING RECORD

Office Address. 100 North Main, El. Dorado, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. Application for plugging field. July Application for plugging gend. July Plugging commenced. July Plugging commenced. July Plugging commenced. July 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 menced? Xes Noticing formation. Depth to top. Bottom. Total Depth of W. Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CA FORMATION CONTENT FROM TO SUZE PUT IN Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met in introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set. Muddled up, with heavy mid to 21:0 feet. Followed by wooden plug and 1/h sack Placed 30 sacks cement, onto hulls. Muddled up with heavy mud to 1:0 feet foll wooden, plug, 1/h sack hulls and 20 sacks cement, to base of well cellar. Plu rat hole with 2 sacks cement. CONSERVA WIGHT		-DW		ty. Sec. <u>4</u>		ratt		211 No. Broadway Wichita, Kansas
Less Name SNYDER (CLD WELL WASH DOWN) Office Address hOO North Main, El Dorado, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Application for plugging filed July Application for plugging approved July Plugging completed July Resson 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 the section Pils Vanne of Conservation Agent who supervised plugging of this well Archie V. Elving, Pratt, Kansas Producing formation. Depth to top. Bottom Total Depth of W. School and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS OBSENTATION CONTENT FROM TO SUZE POTEN Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met in introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set. Muddled up, with heavy mud to 210 feet. Followed by wooden plug and 1/h sack Placed 30 sacks cement. onto hulls. Muddled up with heavy, mud to 10 feet foll wooden plug, 1/h sack mulls and 20 sacks cement to base of well cellar. Plu rat hole with 2 sacks cement. SIAIE CORPORA CONSERVA WICH			Company	om lines cing Co	or footage fr on Produ	/CNW%SW% Morris	Location as "N	NORTH
Office Address. 100 North Main, El Dorado, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. Application for plugging field. July Application for plugging sproved. July Plugging commenced. July Plugging commenced. July 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 menced? Xes Noted and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CA FORMATION CONTENT FROM TO SUZE PUT IN Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met in 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. Mudded up, with heavy mind to 210 feet. Followed by wooden plug and 1/h sack Placed 30 sacks cement, onto hulls. Mudded up with heavy mind to 10 feet foll wooden plug, 1/h sack mills and 20 sacks cement, to base of well cellar. Plu rat hole with 2 sacks cement. CONSERVA WIGHT)w					LCESC OWNER	
Date well completed Application for plugging filed Application for plugging approved July Plugging commenced Plugging completed Plugging completed Plugging completed 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 menced? Yes Reason for abandonment of well or producing formation Depth to top. Bottom Total Depth of Well Archie V. Elving, Pratt, Kansas OIL, CAS OR WATER RECORDS CA FORMATION CONTENT FROM TO SUZE PUT IN Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the met in introducing it into the hole. If exement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Muddled up, with heavy mud to 2hO feet. Followed by wooden plug and 1/h sack Placed 30 sacks cement onto hulls. Muddled up with heavy mud to hO feet foll wooden plug, 1/h, sack mills and 20 sacks cement to hase of well cellar. Plugging completed CONSERVA Witchi		nsas		, El Do	rth Main	100 37	l l	
Application for plugging approved Jully Application for plugging approved Jully Application for plugging approved Jully Plugging commenced Jully Plugging commenced Jully Plugging commenced Jully 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 menced? Yes Mane of Conservation Agent who supervised plugging of this well Archie V. Elving, Pratt, Kansas Placucing formation. Depth to top. Bottom Total Depth of W. FORMATION DINTENT FROM TO SIZE PUT IN Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met in 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. Mudded up, with heavy mud to 2hO feet. Followed by wooden plug and 1/h sack Placed 30 sacks cement, onto hulls. Mudded up with heavy, mud to hO feet foll wooden plug, 1/h sack hulls, and 20 sacks cement to hase of well cellar. Plu rat hole with 2 sacks cement.	10 03		Hole)D	or Dry Hol	as Oil, Gas	_		┡╾╾╌┡╾╌╶┼╼╼╵
Application for plugging approved Application for plugging approved Plugging commenced Plugging commenced Plugging commenced Plugging commenced Plugging completed Reason for abandonment of well or producting formation If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before menced? Yes Name of Conservation Agent who supervised plugging of this well Archie V. Elving, Pratt, Kansas Producing formation Depth to top. Bottom Total Depth of W TOTAL Depth of W							1	
Plugging commenced Plugging completed 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 menced? Yes Name of Conservation Agent who supervised plugging of this well Archie V. Elving, Pratt, Kansas Producing formation Depth to top Bottom Total Depth of W Show depth and thickness of all water, oil and gas formations. OIL CAS OR WATER RECORDS CAS FORMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met in 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. Mudded up, with heavy mud to 21:0 feet. Followed by wooden plug and 1/h sack. Placed 30 sacks cement onto hulls. Mudded up with heavy, mud to 1:0 feet foll wooden plug, 1/h sack hulls and 20 sacks cement to hase of well cellar. Plu rat hole with 2 sacks cement. CONSERVA WICHI								
Piugging completed Resson 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 menced? Yes Name of Conservation Agent who supervised plugging of this well Archie V. Elving, Pratt, Kansas Producing formation Depth to top Bottom Total Depth of W. SIGNATION CONTENT FERMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the men in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of each plug set. Muddled up, with heavy mud to 2h0 feet. Followed by wooden plug and 1/h sack wooden plug, 1/h sack mulls and 20 sacks cement to base of well cellar. Plugget in the with 12 sacks cement. CONSERVA WICH		July 1						
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 menced? Yes Name of Conservation Agent who supervised plugging of this well Archie V. Elving, Pratt, Kansas Producing formation Depth to top Bottom Total Depth of W. BOTT IN TOTAL Depth of W. TOTAL Depth of W. TOTAL Depth of W. FORMATION CONTENT FARM TO SIZE PUT IN Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met in 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. Mudded up, with heavy mud to 2/10 feet. Followed by wooden plug and 1/h sack Placed 30 sacks cement onto hulls. Mudded up with heavy mud to 1/0 feet foll wooden plug, 1/h sack hulls and 20 sacks cement to base of well cellar. Plu rat hole with 2 sacks cement.		July 1						l i l i
If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before section Plat Was permission obtained from the Conservation Division or its agents before menced? Yes Name of Conservation Agent who supervised plugging of this well Archie V. Elving, Pratt, Kansas Producing formation Depth to top Bettom Total Depth of Without depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CA FORMATION CONTENT FROM TO SIZE PUT M Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met in 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. Mudded up, with heavy mud to 240 feet. Followed by wooden plug and 1/h sack Placed 30 sacks cement onto hulls. Mudded up with heavy mud to 10 feet foll wooden plug, 1/h sack mills and 20 sacks cement to hase of well cellar. Plurat hole with 2 sacks cement. CONSERVA Wichi								ĺ
Was permission obtained from the Conservation Division or its agents before menced? Yes menced? Yes menced? Yes menced? Yes menced? Yes action Agent who supervised plugging of this well Archie V. Elving, Pratt, Kansas reducing formation. Depth to top. Bottom Total Depth of W. Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CAS TORMATION CONTENT FROM TO SUZE PUT IN PUT IN PUT IN PUT IN PUT IN FROM TO SUZE PUT IN SUZE SUZE SUZE SUZE SUZE SUZE SUZE SUZE			,-		·			1 i l i
Lease well correctly on above mencedity Tes mencedity Tes with the section Plair V. Elving, Pratt, Kansas Nature of Conservation Agent who supervised plugging of this well Archie V. Elving, Pratt, Kansas Nature of Conservation Agent who supervised plugging of this well Archie V. Elving, Pratt, Kansas Nature of Conservation Agent who supervised plugging of this well archie V. Elving, Pratt, Kansas Nature of Conservation Agent who supervised plugging of this well to top. Depth to top. Depth to top. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met in 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. Mudded up with heavy mud to 2h0 feet. Followed by wooden plug and 1/h sack Placed 30 sacks cement onto hulls. Mudded up with heavy mud to h0 feet foll wooden plug, 1/h sack mulls, and 20 sacks cement to hase of well cellar. Plugget Test hole with 2 sacks cement. CONSERVA CONSERVA Wichi	19			_			_	
Name of Conservation Agent who supervised plugging of this well Archie V. Elving, Pratt, Kaneas Producing formation. Depth to top Bottom Total Depth of Wishow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CA FORMATION CONTENT FROM TO SIZE PUT IN Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met in 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. Mudded up, with heavy mud to 240 feet. Followed by wooden plug and 1/h sack wooden plug, 1/h sack hulls and 20 sacks cement to base of well cellar. Plu rat hole with 2 sacks cement. CONSERVA WIGHT	plugging was com-	gents before p	Division or its age	vation Div	the Conser	77	-	Locate well correctly on above
Depth to top. Bottom Total Depth of Wishow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met in 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. Mudded up, with heavy mud to 240 feet. Followed by wooden plug and 1/h sack Placed 30 sacks cement onto hulls. Mudded up with heavy mud to 1/0 feet foll wooden plug, 1/h sack hulls and 20 sacks cement to base of well cellar. Plu rat hole with 2 sacks cement. CONSERVA WICH		Kansas	ng, Pratt,	Elving	rchie V.		mencear nervised plugging of th	Section Plat
Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met in 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. Muddled up, with heavy mud to 24:0 feet. Followed by wooden plug and 1/h sack. Placed 30 sacks cement onto hulls. Muddled up with heavy, mud to 1:0 feet foll wooden plug, 1/h, sack hulls, and 20 sacks cement to have of well cellar. Plug rat hole with 2 sacks cement. CONSERVA WICH CONSERVA WICH	ell 2800 Fee	Depth of Well	Total D	m	Botto	epth to top	I	Producing formation
OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met in 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. Mudded up, with heavy mid to 21,0 feet. Followed by wooden plug and 1/h sack Placed 30 sacks cement, onto hulls. Mudded up with heavy mud to 1,0 feet foll wooden plug, 1/h sack hulls and 20 sacks cement to base of well cellar. Plu rat hole with 2 sacks cement. STATE CORPORE CONSERVA Wichi		•			-			
PUT IN FORMATION CONTENT FROM TG SIZE PUT IN CONSERVA POUT IN TG SIZE PUT IN TG TG TG TG TG TG TG TG TG T	SING RECORD	CASI						_
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the met in 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. Mudded up with heavy mud to 2h0 feet. Followed by wooden plug and 1/h sack Placed 30 sacks cement onto hulls. Mudded up with heavy mud to h0 feet foll wooden plug, 1/h sack hulls and 20 sacks cement to base of well cellar. Plug rat hole with 2 sacks cement. STATE CORPORATION.				T			- 	
in 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. Mudded up with heavy mud to 21:0 feet. Followed by wooden plug and 1/1: sack Placed 30 sacks cement onto hulls. Mudded up with heavy mud to 1:0 feet foll wooden plug, 1/1: sack hulls and 20 sacks cement to base of well cellar. Plu rat hole with 2 sacks cement. STATE CORPORE CONSERVA Wichi	PULLED DUT	JT IN	SIZE PUT	SIZE	T0	FROM	CONTENT	FORMATION
in 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. Mudded up with heavy mud to 21:0 feet. Followed by wooden plug and 1/1: sack Placed 30 sacks cement onto hulls. Mudded up with heavy mud to 1:0 feet foll wooden plug, 1/1: sack hulls and 20 sacks cement to base of well cellar. Plu rat hole with 2 sacks cement. STATE CORPORE CONSERVA Wichi					- 			
in 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. Mudded up with heavy mud to 210 feet. Followed by wooden plug and 1/h sack Placed 30 sacks cement onto hulls. Mudded up with heavy mud to 10 feet foll wooden plug, 1/h sack hulls and 20 sacks cement to base of well cellar. Plu rat hole with 2 sacks cement. STATE CORPORA CONSERVA WICH	,							,
in 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. Mudded up with heavy mud to 21:0 feet. Followed by wooden plug and 1/1 sack Placed 30 sacks cement onto hulls. Mudded up with heavy mud to 1:0 feet foll wooden plug, 1/1 sack hulls and 20 sacks cement to base of well cellar. Plu rat hole with 2 sacks cement. STATE CORPORA CONSERVA WICH			•					
in 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. Mudded up with heavy mud to 210 feet. Followed by wooden plug and 1/h sack Placed 30 sacks cement onto hulls. Mudded up with heavy mud to 10 feet foll wooden plug, 1/h sack hulls and 20 sacks cement to base of well cellar. Plu rat hole with 2 sacks cement. STATE CORPORA CONSERVA WICH	···				-			
in 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. Mudded up with heavy mud to 21:0 feet. Followed by wooden plug and 1/1: sack Placed 30 sacks cement onto hulls. Mudded up with heavy mud to 1:0 feet foll wooden plug, 1/1: sack hulls and 20 sacks cement to base of well cellar. Plu rat hole with 2 sacks cement. STATE CORPORE CONSERVA Wichi								
in 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. Mudded up with heavy mud to 21:0 feet. Followed by wooden plug and 1/1: sack Placed 30 sacks cement onto hulls. Mudded up with heavy mud to 1:0 feet foll wooden plug, 1/1: sack hulls and 20 sacks cement to base of well cellar. Plu rat hole with 2 sacks cement. STATE CORPORE CONSERVA Wichi					 -		·	
JUL 7- CONSERVA Wichi			METT CETTAL	G OJ WE		CKS Celler	cement.	rat hole with 2 sacks
JUL 7- CONSERVA Wichi	- n m or prose how							
JUL 7- CONSERVA Wichi	YEL	RELL	R					
Wichi	TION CORDERSON	E CORPORATION	STATE					to
Wichi	17 1963	101 1						
Wichi	17-12	— <u>JUL -</u> 717						
Wichi	TION DIVISION	- 7-1 7						
	HOIL D.	ONSERVATI	CO					
			 					
					.	 	<u> </u>	
		<u> </u>		<u> </u>			· · · · · · · · · · · · · · · · · · ·	
		· ·						
(If additional description is necessary, use BACK of this sheet)								(2)
Name of Plugging Contractor Graves Drilling Co., Inc. Address Box 332, El Dorado, Kansas			-					
Address Box 332, El Dorado, Kansas						100	107 J.	Address
STATE OF KANSAS , COUNTY OF BUTLER , ss.								• A
John C. Graves (employee of owner) or (owner or operator) or								
well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein containe above-described well as filed and that the same are true and correct. So kelp me God.					tacts, state			well, being first duly sworn on oath.
(Signature) Surbersure				d. //		d correct. So	hat the same are true a	
Box 332, El Dorado, Kansa				d. //			hat the same are true a	
	d and the log of th	ein contained a	raus	d. Ben	Bu		hat the same are true a	
(Address)	d and the log of th	in contained a	El Dorado	d. : 332, E	Box	(Signature)_ 	76+1	above-described well as filed and the
Subscribed and Sworn to before me this 16th day of July , 1963	d and the log of th	Kansas	El Dorado, (Address) July	d. : 332, E	Box	(Signature)_ 	76+1	above-described well as filed and the
76+h T-17-r 62	d and the log of th	Kansas	El Dorado, (Address) July	d. 332, E	Box	(Signature)_ 	efore me this16th	above-described well as filed and the