STATE OF KANSAS STATE CORPORATION COMMISSION Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division

Form CP-4

## WELL PLUGGING RECORD

P. O. Box 17027 Wichita, Kansas 67217	Location as "N	Graham NE/CNW#SW#*			SE SE NE	<u>23</u> (E)	
NORTH	Lease Owner Sunflower Operating Co.						
i l		Lesse Name Robinson A					#11
	Office Address.	Box 422	El Dor	ado, Kansa	s	<del></del>	
	Character of Well (completed as Oil, Gas or Dry Hole)						
	Date well completed 19						
	Application to	Application for plugging filed					.19
	Application 101	Application for plugging approved 2-14-73					.19
	Plugging comm	Application for plugging approved  Plugging commenced  2-14-73  Plugging completed  2-22-73					.19
	Reason for abandonment of well or producing formation						
	If a producing well is abandoned, date of last production						
Locate well correctly on above		on obtained from				fore plugging v	vas con
Section Plat	mencedr	menced?					
ducing formation	staised bingshig of di	Depth to top	Batto	m	Total Denth o	( Well 3965	Fe
w depth and thickness of all water,					rotal Depui o	, wen	
OIL, CAS OR WATER RECORD						CASING REC	מעמי
						<del></del>	<del></del>
FORMATION	CONTENT	FROM	10	5½"	2065 I	712 22 I	
<u> </u>		·   · · · · · · · · · · · · · · · · · ·	l	8 5/8"	3965' 210'	712.33'	·
				0 3/0	210	<del>- </del>	<del></del>
				<u> </u>	<del>                                     </del>	T	
		<u> </u>			·		
					1.		
introducing it into the hole. If cen feet for each plug so Made bottom hole plug dump bailer.	nent or other plugs we set.  The back with set to be set	and to 3700	e character o	of same and dep	th placed, from 5 sacks ce	ement thru	feet (
Made bottom hole pluc dump bailer.  Squeezed hole with 5 15 sacks gel from 825	nent or other plugs we st.    back with sacks hulls as to 225'.	and to 3700 and 7 sacks	e character of the control of the co	ed and ran  10 cu. ft.	5 sacks cecement from the control of	ement thru	feet
Introducing it into the hole. If cenfect for each plug so  Made bottom hole plug dump bailer.  Squeezed hole with 5	nent or other plugs we st.    back with sacks hulls as to 225'.	and to 3700 and 7 sacks	e character of the control of the co	ed and ran  10 cu. ft.	5 sacks cecement from the control of	ement thru	feet
Made bottom hole pluc dump bailer.  Squeezed hole with 5 15 sacks gel from 825	nent or other plugs we st.    back with sacks hulls as to 225'.	and to 3700 and 7 sacks	e character of the control of the co	ed and ran  10 cu. ft.	5 sacks cecement from the control of	ement thru	feet
Made bottom hole pluc dump bailer.  Squeezed hole with 5 15 sacks gel from 825	sacks hulls a to 30'. 10	and to 3700 and 7 sacks 30 cu. ft. ce	e character of the comment of the comme	ed and ran  10 cu. ft.	5 sacks concerns from the sacks concerns from 150'. The sacks of cell the sacks of	ement thru	feet
Made bottom hole plud dump bailer.  Squeezed hole with 5 15 sacks gel from 150	sacks hulls a to 30'. 10	ere used, state the and to 3700 and 7 sacks 30 cu. ft. cu. ft. ce	e character of the control of the co	ed and ran  10 cu. ft.	5 sacks concerns from the sacks concerns from 150'. The sacks of cell the sacks of	ement thru com 11to' Llar.	feet
fintroducing it into the hole. If cerm feet for each plug so made bottom hole plug dump bailer.  Squeezed hole with 5 15 sacks gel from 829 3 sacks gel from 150	sacks hulls a to 30'. 10	ere used, state the and to 3700 and 7 sacks 30 cu. ft. ce	e character of the char	ed and ran  10 cu. ft.	5 sacks concerns from the sacks concerns from 150'. The sacks of cell the sacks of	ement thru com 11to' Llar.	feet
Made bottom hole plud dump bailer.  Squeezed hole with 5 15 sacks gel from 150	sent or other plugs we st.  g back with sa sacks hulls a si to 225'. 3' to 30'. 10	ere used, state the and to 3700 and 7 sacks 30 cu. ft. ce	e character of the char	ed and ran  10 cu. ft.	th placed, from  5 sacks ce  cement from  150'.  ase of cel  ECEIVE  RPORATION COI  2 26 197.	ement thru com 11to' Llar. D WMISSION	feet
Made bottom hole plud dump bailer.  Squeezed hole with 5 15 sacks gel from 150	sent or other plugs went.  g back with same sacks hulls a 5' to 225'. 3' to 30'. 10	and to 3700 and 7 sacks 30 cu. ft. ce	e character of the char	of same and depoted and ran  10 cu. ft. From 225' tm 30' to h  STATE CO	th placed, from  5 sacks ce  cement from  150'.  ase of cel  ECEIVE  RPORATION ON  RVATION DIV	ement thru com 11to' Llar.  D MMISSION 13	feet
Made bottom hole plud dump bailer.  Squeezed hole with 5 15 sacks gel from 150	sent or other plugs went.  g back with same sacks hulls a 5' to 225'. 3' to 30'. 10	and to 3700 and 7 sacks 30 cu. ft. ce	e character of the char	of same and depoted and ran  10 cu. ft. From 225' tm 30' to h  STATE CO	th placed, from  5 sacks ce  cement from  150'.  ase of cel  ECEIVE  RPORATION COI  2 26 197.	ement thru com 11to' Llar.  D MMISSION 13	feet
Made bottom hole plud dump bailer.  Squeezed hole with 5 15 sacks gel from 150	sent or other plugs went.  g back with same sacks hulls a 5' to 225'. 3' to 30'. 10	and to 3700 and 7 sacks 30 cu. ft. ce	e character of the char	of same and depoted and ran  10 cu. ft. From 225' tm 30' to h  STATE CO	th placed, from  5 sacks ce  cement from  150'.  ase of cel  ECEIVE  RPORATION ON  RVATION DIV	ement thru com 11to' Llar.  D MMISSION 13	feet
fintroducing it into the hole. If cerm feet for each plug so made bottom hole plug dump bailer.  Squeezed hole with 5 15 sacks gel from 829 3 sacks gel from 150	sent or other plugs went.  g back with same sacks hulls a 5' to 225'. 3' to 30'. 10	and to 3700 and 7 sacks 30 cu. ft. ce	e character of the char	of same and depoted and ran  10 cu. ft. From 225' tm 30' to h  STATE CO	th placed, from  5 sacks ce  cement from  150'.  ase of cel  ECEIVE  RPORATION ON  RVATION DIV	ement thru com 11to' Llar.  D MMISSION 13	feet
Made bottom hole plud dump bailer.  Squeezed hole with 5 15 sacks gel from 150	sent or other plugs went.  g back with same sacks hulls a 5' to 225'. 3' to 30'. 10	and to 3700 and 7 sacks 30 cu. ft. ce	e character of the char	of same and depoted and ran  10 cu. ft. From 225' tm 30' to h  STATE CO	th placed, from  5 sacks ce  cement from  150'.  ase of cel  ECEIVE  RPORATION ON  RVATION DIV	ement thru com 11to' Llar.  D MMISSION 13	feet
Introducing it into the hole. If cemfeet for each plug so  Made bottom hole plug dump bailer.  Squeezed hole with 5 15 sacks gel from 829 3 sacks gel from 150	secks hulls a solution of the secks hulls a secks hulls a solution of the secks hull a solution of the s	ere used, state the and to 3700 and 7 sacks 30 cu. ft. ce	e character of	of same and depoted and ran  10 cu. ft. From 225' to be STATE CO	th placed, from  5 sacks ce  cement from  150'.  ase of cel  ECEIVE  RPORATION ON  RVATION DIV	ement thru com 11to' Llar.  D MMISSION 13	feet
Made bottom hole pluc dump bailer.  Squeezed hole with 5 15 sacks gel from 150 3 sacks gel from 150	nent or other plugs we st.  g back with sa sacks hulls a si to 225'.  ' to 30'. 10	and to 3700  and 7 sacks 30 cu. ft. ce	e character of the char	of same and depoted and ran  10 cu. ft. From 225' to be STATE CO	th placed, from  5 sacks ce  cement from  150'.  ase of cel  ECEIVE  RPORATION ON  RVATION DIV	ement thru com 11to' Llar.  D MMISSION 13	feet
Introducing it into the hole. If cerm feet for each plug so Made bottom hole plug dump bailer.  Squeezed hole with 5 15 sacks gel from 829 3 sacks gel from 150	secks hulls a solution of the secks hulls a secks hulls a solution of the secks hull a solution of the s	and to 3700  and 7 sacks 30 cu. ft. ce	e character of the char	of same and depoted and ran  10 cu. ft. From 225' to be STATE CO	th placed, from  5 sacks ce  cement from  150'.  ase of cel  ECEIVE  RPORATION ON  RVATION DIV	ement thru com 11to' Llar.  D MMISSION 13	feet
Introducing it into the hole. If cerm feet for each plug so Made bottom hole plug dump bailer.  Squeezed hole with 5 15 sacks gel from 829 3 sacks gel from 150	nent or other plugs we st.  g back with sa sacks hulls a si to 225'.  ' to 30'. 10	and to 3700  and 7 sacks 30 cu. ft. ce	e character of the char	of same and depoted and ran  10 cu. ft. From 225' to be STATE CO	th placed, from  5 sacks ce  cement from  150'.  ase of cel  ECEIVE  RPORATION ON  RVATION DIV	ement thru com 11to' Llar.  D MMISSION 13	feet
Introducing it into the hole. If cerm feet for each plug so Made bottom hole plug dump bailer.  Squeezed hole with 5 15 sacks gel from 829 3 sacks gel from 150 4 sacks gel from	sacks hulls a sacks hulls a sacks hulls a sacks hulls a so with so with sacks hulls a so with the sacks hulls a sa	and to 3700 and 7 sacks 30 cu. ft. cu. ft. ce	e character of the char	of same and depoted and ran  10 cu. ft. From 225' tm 30' to h  STATE CO  CONSE	th placed, from  5 sacks ce  cement from  150'.  ase of cel  ECEIVE  RPORATION COI  2 24 4  CRATION DIVIDING HITA, Kansa	ement thru com 11to' Llar.  D MMISSION 13	feet (
Introducing it into the hole. If cerm feet for each plug so Made bottom hole plug dump bailer.  Squeezed hole with 5 15 sacks gel from 829 3 sacks gel from 150 4 sacks gel from	sacks hulls a sacks hulls a sacks hulls a sacks hulls a so to 225'. So to 30'. 10  Southwest Casin ox 364 Great	and to 3700 and 7 sacks 30 cu. ft. ce cu. ft. ce	gel. 1 cement froment from from from from from from from from	of same and deport and ran  10 cu. ft.  rom 225' tm 30' to b  STATE CO  CONSE  W	th placed, from  5 sacks ce  cement from  150'.  ase of cel  ECEIVE  RPORATION DIVIDING  Chita, Kansa	ement thru com lito'  llar.  D MMISSION  3 VISION  S	to 8:
introducing it into the hole. If cer feet for each plug so  Made bottom hole plug dump bailer.  Squeezed hole with 5 15 sacks gel from 829 3 sacks gel from 150  me of Plugging Contractor  Bottom  ATE OF Kansas  Southwest Casing Pull, being first duly sworn on oath, s	pack with sa sacks hulls a sacks hulls hull a sacks hulls a sacks hull a sacks hulls a sacks hulls a sacks hull a sacks hulls a sacks hull a sacks	and to 3700  and 7 sacks 30 cu. ft. ce  cu. ft. ce  description is neces ng Pulling Bend, Kans	e character of the char	of same and depoted and ran  10 cu. ft.  rom 225' tm 30' to h  STATE CO  CONSE  W  cof this sheet)  owner) or (owners, and matter	th placed, from  5 sacks ce  cement from  150'.  ase of cel  ECEIVE  RPORATION DIVIDED TO 197.  RVATION DIVIDING KAINSA	ement thru com lito' llar.  D MMISSION 3 VISION S	to 82
Introducing it into the hole. If cer feet for each plug so  Made bottom hole plug dump bailer.  Squeezed hole with 5  15 sacks gel from 829  3 sacks gel from 150  me of Plugging Contractor So dress Bottom  ATE OF Kansas Southwest Casing Pull, being first duly sworn on oath, s	pack with sa sacks hulls a sacks hulls hull a sacks hulls a sacks hull a sacks hulls a sacks hulls a sacks hull a sacks hulls a sacks hull a sacks	and to 3700  and 7 sacks 30 cu. ft. ce  cu. ft. ce  description is neces ng Pulling Bend, Kans	e character of the char	of same and depoted and ran  10 cu. ft.  rom 225' tm 30' to h  STATE CO  CONSE  W  cof this sheet)  owner) or (owners, and matter	th placed, from  5 sacks ce  cement from  150'.  ase of cel  ECEIVE  RPORATION DIVIDING  Chita, Kansa	ement thru com lito' llar.  D MMISSION 3 VISION S	to 8:
Introducing it into the hole. If cer feet for each plug so  Made bottom hole plug dump bailer.  Squeezed hole with 5  15 sacks gel from 829  3 sacks gel from 150  me of Plugging Contractor So dress Bottom  ATE OF Kansas Southwest Casing Pull, being first duly sworn on oath, s	pack with sa sacks hulls a sacks hulls hull a sacks hulls a sacks hull a sacks hulls a sacks hulls a sacks hull a sacks hulls a sacks hull a sacks	and to 3700  and 7 sacks 30 cu. ft. ce  cu. ft. ce  description is neces ng Pulling  Bend, Kans  UNITY OF Bar  newledge of the i	e character of the char	of same and depoted and ran  10 cu. ft.  rom 225' tm 30' to h  STATE CO  CONSE  W  cof this sheet)  owner) or (owners, and matter	th placed, from  5 sacks ce  cement from  150'.  ase of cel  ECEIVE  RPORATION DIVIDING  Chita, Kansa	ement thru com 11to'  Llar.  D MMISSION  3  VISION  S  of the above-d ned and the lo	to 82
me of Plugging Contractor  Bottom Land Bottom Hole plug so the second plugging Contractor  Bottom Science Scien	pack with sa sacks hulls a sacks hulls hull a sacks hulls a sacks hull a sacks hulls a sacks hulls a sacks hull a sacks hulls a sacks hull a sacks	and to 3700  and 7 sacks 30 cu. ft. ce  cu. ft. ce  description is neces ng Pulling Bend, Kans	gel. 1 cement from the service of th	of same and deported and ran  10 cu. ft.  rom 225' tm 30' to tm  STATE Co.  CONSE.  W.  Cof this sheet)  owner) or (owners, and matter.	th placed, from  5 sacks ce  cement from  150'.  ase of cel  ECEIVE  RPORATION DIVIDITION DIVIDITION DIVIDITION  ichita, Mansa:  ss.  er or operator)  s herein contain	ement thru com 11to' Llar.  D MMISSION 3 VISION S  of the above-d ned and the lo	to 8:
miroducing it into the hole. If cer feet for each plug so  Made bottom hole plug dump bailer.  Squeezed hole with 5 15 sacks gel from 829 3 sacks gel from 150  The sacks gel	pack with sa sacks hulls a sacks hulls hull a sacks hulls a sacks hull a sacks hulls a sacks hulls a sacks hull a sacks hulls a sacks hull a sacks	and to 3700  and 7 sacks 30 cu. ft. ce  cu. ft. ce  description is neces ng Pulling  Bend, Kans  UNITY OF Bar  newledge of the i	e character of the char	of same and depoted and ran  10 cu. ft.  rom 225' tm 30' to h  STATE CO.  CONSE.  W.  Cof this sheet)  owner) or (owners, and matter.	th placed, from  5 sacks ce  cement from  150'.  ase of cel  ECEIVE  RPORATION DIVIDITION DIVIDITION  Chita, Mansa:  ss.  ser or operator)  s herein contain  Cui	ement thru com 11to' Llar.  D MMISSION 3 VISION S  of the above-d ned and the lo	to 8:
me of Plugging Contractor  Both Sacks gel from 150  The sacks gel from 150  Th	sacks hulls a sacks hulls a sacks hulls a sacks hulls a sit to 225'. Ito 30'. 10  outhwest Cash ox 364 Great  Lling Co.  ays: That I have known as the same are true as	and to 3700  and 7 sacks 30 cu. ft. ce  cu. ft. ce  description is neces ng Pulling  Bend, Kans  UNITY OF Bar  newledge of the i	gel. 1 cement from the service of th	of same and depend and ran  10 cu. ft. from 225' tm 30' to h  STATE CO  CONSE  W  cof this sheet)  cowner) or (owners, and matter  64 Great	th placed, from  5 sacks ce  cement from  150'.  ase of cel  ECEIVE  RPORATION DIVIDITION DIVIDITION DIVIDITION  ichita, Mansa:  ss.  er or operator)  s herein contain	ement thru com lito' llar.  D MMISSION 3 /ISION S  of the above-d ned and the lo	to 8:
me of Plugging Contractor  Squeezed from 150  me of Plugging Contractor  Bo  ATE OF  Kansas  Southwest Casing Pull, being first duly sworn on oath, sove-described well as filed and that	sacks hulls a sacks hulls a sacks hulls a sacks hulls a sit to 225'. Ito 30'. 10  outhwest Cash ox 364 Great  Lling Co.  ays: That I have known as the same are true as	and to 3700  and 7 sacks 30 cu. ft. ce  cu. ft. ce  description is neces ing Pulling Bend, Kans  UNITY OF Ba  newledge of the ind (Signature)	gel. 1 cement froment from the	of same and deported and ran  10 cu. ft.  rom 225' tm 30' to b  STATE CO  CONSE  W  Cof this sheet)  owner) or (owners, and matter  and the sheet of	th placed, from  5 sacks ce  cement from  150'.  ase of cel  ECEIVE  RPORATION COI  2 30'.  RVATION DIVIDING MAINSA:  ser or operator)  se herein contain	ement thru com 11to'  Llar.  D  MMISSION  S  of the above-d  ned and the lo  Sas  73	to 82

DRILLER'S LOG

RECEIVED STATE CORPORATION COMMISSION

FEB 1 3 1973

Origina / Log

Imperial Oil of Kansas, Inc. 780 Fourth National Building Wichita, Kansas

CONSERVATION DIVISION Wichita<sub>x</sub> Kansas

Robinson "A" No. 11 SE SE NE Sec. 17-9S-23W Graham County, Kansas

Total Depth: 39651

2434 RB Elevation:

Commenced: 11-19-57 Completed: 12-7-57

Production: 240 BOPD, 0% Wtr.

Contractor: Imperial Oil of Kansas, Inc.

Wichita 2, Kansas

Casing Record: Set 8-5/8" Surface Pipe at 211 feet with 175 sacks cement.

Figures indicate bottom of formations:

Surface Sand & Clay Sand Sand & Shale	210' 370' 1140'	TOPS			
Shells & Shale	15551	Anhydrite	2009! (* 425)		
Dakota Sand	1810'	Heebner	3716' (-1282)		
Shells & Shale	20091	Toronto	3739' (-1305)		
Anhydrite	2055 '	Lansing	3752' (-1318)		
Shale & Shells	2165	Rotary Total Depth	3965 (-1531)		
Shale	2460 <b>'</b>				
Shale & Lime	3405 '				
Lime	39651				

We hereby certify this to be a correct and accurate log of the above described well as shown on the daily drilling reports.

IMPERIAL OIL OF KANSAS, INC.

Subscribed and sworn to before me this 10 day of January , 19 58.

39651

My Commission Expires:

Total Depth

December 19, 1960.