6 7 74 €	1 120065	バ・カー	・フィーカンハ グアンテン
•	1	API NUMBER 15- Comple	30020 0000 ted 3-11-65
To: STATE CORE	PORATION COMMISSION		
CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202		C NE NW , SEC. 24	† 20 s, R 22/ w/
		4620 feet	from S section lin
	N'S PLUGGING REPORT	3300 feet	from E section iir
Operator	License #5146	Lease Name Bondurant	Well #B"1
Operator:	Rains & Williamson Oil Co.	County Ness	142.09
Name& Address	435 Page Court Building	Well Total Depth	
	220 West Douglas	Conductor Pipe: Size_	feet
•	Wichita, KS 67202	Surface Casing: Size_	8 5/8 feet 260
Abandoned	Oll Well X Gas Well	Input Well SWD !	WellD&A
Other wel	1 as hereinafter indicated		
Pluaaina '	Contractor Rains & Williamson Oi	1 Co. Licens	se Number 5146
	435 Page Court Building, 220 Wes		
•	o plug at: Hour: 12:15 pm Day:		1887:19 00
Plugging	proposal received from	y I Laciick	
	name) Rains & Williamson		(phone) 316-265-9686
(company were: 5	name) Rains & Williamson 1/2" at 4367' Open Hole 4367-437	2' Squeezed (1981) at 1033	
(company were: 5	name) Rains & Williamson 1/2" at 4367' Open Hole 4367-437 ueezed at 3700' with 200 sx ceme	2' Squeezed (1981) at 1033	
(company were: 5	name) Rains & Williamson 1/2" at 4367' Open Hole 4367-437	2' Squeezed (1981) at 1033	
(company were: 5	name) Rains & Williamson 1/2" at 4367' Open Hole 4367-437 ueezed at 3700' with 200 sx ceme	2' Squeezed (1981) at 1033	
(company were: 5	name) Rains & Williamson 1/2" at 4367' Open Hole 4367-437 ueezed at 3700' with 200 sx ceme ell with 1 sack hulls and fill 5	2' Squeezed (1981) at 1033 nt. 1/2" with econolite	' with 400 sx and
(company were: 5	name) Rains & Williamson 1/2" at 4367' Open Hole 4367-437 ueezed at 3700' with 200 sx ceme ell with 1 sack hulls and fill 5	2' Squeezed (1981) at 1033	' with 400 sx and
(company were: 5 Squeeze we	name) Rains & Williamson 1/2" at 4367' Open Hole 4367-437 ueezed at 3700' with 200 sx ceme ell with 1 sack hulls and fill 5	2' Squeezed (1981) at 1033 nt. 1/2" with econolite posal Received by Richar	d W. Lacey (TECHNICIAN)
(company were: 5 Squeeze we	name) Rains & Williamson 1/2" at 4367' Open Hole 4367-437 ueezed at 3700' with 200 sx ceme ell with 1 sack hulls and fill 5 Plugging Pro Operations attended by Agent?:	2' Squeezed (1981) at 1033 nt. 1/2" with econolite posal Received by Richar	d W. Lacey (TECHNICIAN)
Squeeze w	name) Rains & Williamson 1/2" at 4367' Open Hole 4367-437 ueezed at 3700' with 200 sx ceme ell with 1 sack hulls and fill 5 Plugging Pro Operations attended by Agent?: as Completed: Hour: 1:30 pm Day:	2' Squeezed (1981) at 1033 nt. 1/2" with econolite posal Received by Richard All Part 2	with 400 sx and d W. Lacey (TECHNICIAN) None Year:19 86
Company were: 5 Squeeze weepen Squee	name) Rains & Williamson 1/2" at 4367' Open Hole 4367-437 ueezed at 3700' with 200 sx ceme ell with 1 sack hulls and fill 5 Plugging Pro Operations attended by Agent?: is Completed: Hour: 1:30 pm Day: UGGING REPORT Squeezed 5 1/2" c	2' Squeezed (1981) at 1033 nt. 1/2" with econolite posal Received by Richard All x Part 2 Month: May asing with 1 sack hulls and	d W. Lacey (TECHNICIAN) None Year:19 86 d 235 sx cement -
Company were: 5 Squeeze were Plugging Operation ACTUAL PL Maximum pu	Plugging Pro Operations attended by Agent?: Scompleted: Hour: 1:30 pm Day: UGGING REPORT Squeezed 5 1/2" cump pressure 900 psi and shut in	2' Squeezed (1981) at 1033 nt. 1/2" with econolite posal Received by Richar All Part 2	d W. Lacey (TECHNICIAN) None Year:19 86 d 235 sx cement - 5 1/2" casing
Company were: 5 Squeeze were Plugging Operation ACTUAL PL Maximum pu	name) Rains & Williamson 1/2" at 4367' Open Hole 4367-437 ueezed at 3700' with 200 sx ceme ell with 1 sack hulls and fill 5 Plugging Pro Operations attended by Agent?: is Completed: Hour: 1:30 pm Day: UGGING REPORT Squeezed 5 1/2" c	2' Squeezed (1981) at 1033 nt. 1/2" with econolite posal Received by Richar All Part 2	with 400 sx and d W. Lacey (TECHNICIAN) None Year:19 86 d 235 sx cement - 5 1/2" casing 00 psi
Company were: 5 Squeeze were Plugging Operation ACTUAL PL Maximum pu	Plugging Pro Operations attended by Agent?: Scompleted: Hour: 1:30 pm Day: UGGING REPORT Squeezed 5 1/2" cump pressure 900 psi and shut in	2' Squeezed (1981) at 1033 nt. 1/2" with econolite posal Received by Richar All Part 2	with 400 sx and d W. Lacey (TECHNICIAN) None Year:19 86 d 235 sx cement - 5 1/2" casing 00 psi
Company were: 5 Squeeze were Plugging Operation ACTUAL PL Maximum pu	Plugging Pro Operations attended by Agent?: Scompleted: Hour: 1:30 pm Day: UGGING REPORT Squeezed 5 1/2" cump pressure 900 psi and shut in	2' Squeezed (1981) at 1033 nt. 1/2" with econolite posal Received by Richar All Part 2	with 400 sx and d W. Lacey (TECHNICIAN) None Year:19 86 d 235 sx cement - 5 1/2" casing 00 psi
Company were: 5 Squeeze were Plugging Operation ACTUAL PL Maximum pu	Plugging Pro Operations attended by Agent?: Scompleted: Hour: 1:30 pm Day: UGGING REPORT Squeezed 5 1/2" cump pressure 900 psi and shut in	2' Squeezed (1981) at 1033 nt. 1/2" with econolite posal Received by Richar All Part 2	with 400 sx and d W. Lacey (TECHNICIAN) None Year:19 86 d 235 sx cement - 5 1/2" casing 00 psi
Vere: 5 Squeeze were state of the state of t	name) Rains & Williamson 1/2" at 4367' Open Hole 4367-437 ueezed at 3700' with 200 sx ceme ell with 1 sack hulls and fill 5 Plugging Pro Operations attended by Agent?: as Completed: Hour: 1:30 pm Day: UGGING REPORT Squeezed 5 1/2" cump pressure 900 psi and shut in ith 15 sx cement Maximum pres	2' Squeezed (1981) at 1033 nt. 1/2" with econolite posal Received by Richar All Part 2	with 400 sx and d W. Lacey (TECHNICIAN) None Year:19 86 d 235 sx cement - 5 1/2" casing 00 psi STATE CORROGRATION COMMISS CONSERVATION DIVISION WICHINGTON DIVISION
Vere: 5 Squeeze were state of the state of t	Plugging Pro Operations attended by Agent?: Scompleted: Hour: 1:30 pm Day: UGGING REPORT Squeezed 5 1/2" cump pressure 900 psi and shut in	2' Squeezed (1981) at 1033 nt. 1/2" with econolite posal Received by Richard All x Part 2 Month: May asing with 1 sack hulls and 0 psi. Squeezed 8 5/8" x sure 500 psi and shut in 3	with 400 sx and d W. Lacey (TECHNICIAN) None Year:19 86 d 235 sx cement - 5 1/2" casing 00 psi STATE CORPORATION COMMISS CONSERVATION DIVISION Wichila, Kansas

INY. NO. _

FORM CP-2/3 Rev.01-84