11-4 4-110034

GWAME GODDODARION COMMISSION	API NUMBE	<u> </u>	8-10-1957
STATE CORPORATION COMMISSION			
CONSERVATION DIVISION - PLUGGING	se nw sw	4 SEC21	L_, <u>20</u> S, <u>12</u> W
130 SOUTH MARKET, SUITE 2078	1650	feet from S	section line
WICHITA, KANSAS 67202	4290	feet from E	E section line
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-		**_77 !! -
Operator license# 6170	Lease: Hu	ıme	well # _1 _
Operator: Globe Operating, Inc.	County: Ba	rton	111.74
operator: Grove operating, Inc.	country:		11111
Address: P.O. Box 12	Well total dept	h34	38 feet
Great Bend, Kansas 67530			ch @ 0 feet
			243 feet
Aband. oil well_X, Gas well, Input well	, SWD, D &	A	
	_	~ 1	11
Plugging contractor: D.S.& W. Well Servicing	g, Inc.	Licens	se# <u>6901</u>
Address: P.O. Box 231 - Claflin, Kansas 6752) 5		
Address: F.U. BOX 231 - CTATIIN, Kansas 6/52	4,5		
Company to plug at: Hour:10:30A.M. Day: 4	Month: No.	vember	Year: 1997
company to play at mour agentains bay.			
Plugging proposal received from: Kent Strube	3		
,			
Company: Globe Operating, Inc.	Phone	: 316-792-	-7607
Were: Ordered 200 sxs 60/40 pozmix - 10% gel			
Plug while pulling casing.	-		
			
		.	
		, , , , , , , , , , , ,	-97
			· · · · · · · · · · · · · · · · · · ·
			<u> </u>
Plugging Proposal Received by: Herb Deines	3		
Plugging Proposal Received by: <u>Herb Deines</u> Plugging operations attended by agent? All[**
Plugging operations attended by agent? All[], Part[X], No	one[]	
], Part[X], No	one[]	
Plugging operations attended by agent? All[Completed: Hour: 2:10 P.M., Day: 4, Mon], Part[X], Nonember	one[]	Year: 1997
Plugging operations attended by agent? All[Completed: Hour: 2:10 P.M., Day: 4 , Mon Actual plugging report: 8 5/8" at 243' w/200 sxs], Part[X], Nonth: November at 341.	one[]	Year: <u>1997</u>
Plugging operations attended by agent? All[Completed: Hour: 2:10 P.M., Day: 4 , Mon Actual plugging report: 8 5/8" at 243' w/200 sxs - 3413'. Sanded to 3145' w/5 sxs cement. Shot!], Part[X], Nonth: November 5 1/2" at 3417 5 1/2" casing of	one[] /' w/100 sxs E at 2080'.	Year: 1997 . Perfs at 3196' Pulled to 1450'
Plugging operations attended by agent? All[Completed: Hour: 2:10 P.M., Day: 4 , Mor Actual plugging report: 8 5/8" at 243' w/200 sxs - 3413'. Sanded to 3145' w/5 sxs cement. Shot! and pumped 100 sxs with 300# hulls. Pulled casi], Part[X], Nonth: November 5 1/2" at 341" 5 1/2" casing of and pure to 700" and pure second secon	one[] 7' w/100 sxs E at 2080'. Imped 40 sxs	Year: 1997 Perfs at 3196' Pulled to 1450' cement with 100#
Plugging operations attended by agent? All[Completed: Hour: 2:10 P.M., Day: 4 , Mor Actual plugging report: 8 5/8" at 243' w/200 sxs - 3413'. Sanded to 3145' w/5 sxs cement. Shot! and pumped 100 sxs with 300# hulls. Pulled casi hulls. Pulled to 200' and circulated with 70], Part[X], Nonth: November 5 1/2" at 341; 5 1/2" casing of: ng to 700' and purises and 100# hull	one[] 7' w/100 sxs E at 2080'. Imped 40 sxs Ls. Topped	Year: 1997 Perfs at 3196' Pulled to 1450' cement with 100#
Plugging operations attended by agent? All[Completed: Hour: 2:10 P.M., Day: 4 , Mor Actual plugging report: 8 5/8" at 243' w/200 sxs - 3413'. Sanded to 3145' w/5 sxs cement. Shot! and pumped 100 sxs with 300# hulls. Pulled casi], Part[X], Nonth: November 5 1/2" at 341; 5 1/2" casing of: ng to 700' and purises and 100# hull	one[] 7' w/100 sxs E at 2080'. Imped 40 sxs Ls. Topped	Year: 1997 Perfs at 3196' Pulled to 1450' cement with 100#
Plugging operations attended by agent? All[Completed: Hour: 2:10 P.M., Day: 4 , Mor Actual plugging report: 8 5/8" at 243' w/200 sxs - 3413'. Sanded to 3145' w/5 sxs cement. Shot! and pumped 100 sxs with 300# hulls. Pulled casi hulls. Pulled to 200' and circulated with 70], Part[X], Nonth: November 5 1/2" at 341; 5 1/2" casing of: ng to 700' and purises and 100# hull	one[] 7' w/100 sxs E at 2080'. Imped 40 sxs Ls. Topped	Year: 1997 Perfs at 3196' Pulled to 1450' cement with 100#
Plugging operations attended by agent? All[Completed: Hour: 2:10 P.M., Day: 4 , Mor Actual plugging report: 8 5/8" at 243' w/200 sxs - 3413'. Sanded to 3145' w/5 sxs cement. Shot! and pumped 100 sxs with 300# hulls. Pulled casi hulls. Pulled to 200' and circulated with 70], Part[X], Nonth: November 5 1/2" at 341; 5 1/2" casing of: ng to 700' and purises and 100# hull	one[] 7' w/100 sxs E at 2080'. Imped 40 sxs Ls. Topped	Year: 1997 Perfs at 3196' Pulled to 1450' cement with 100#
Plugging operations attended by agent? All[Completed: Hour: 2:10 P.M., Day: 4 , Mor Actual plugging report: 8 5/8" at 243' w/200 sxs - 3413'. Sanded to 3145' w/5 sxs cement. Shot! and pumped 100 sxs with 300# hulls. Pulled casi hulls. Pulled to 200' and circulated with 70], Part[X], Nonth: November 5 1/2" at 341; 5 1/2" casing of: ng to 700' and purises and 100# hull	one[] 7' w/100 sxs E at 2080'. Imped 40 sxs Ls. Topped	Year: 1997 Perfs at 3196' Pulled to 1450' cement with 100#
Plugging operations attended by agent? All[Completed: Hour: 2:10 P.M., Day: 4 , Mor Actual plugging report: 8 5/8" at 243' w/200 sxs - 3413'. Sanded to 3145' w/5 sxs cement. Shot! and pumped 100 sxs with 300# hulls. Pulled casi hulls. Pulled to 200' and circulated with 70], Part[X], Nonth: November 5 1/2" at 341; 5 1/2" casing of: ng to 700' and purises and 100# hull	one[] 7' w/100 sxs E at 2080'. Imped 40 sxs Ls. Topped	Year: 1997 Perfs at 3196' Pulled to 1450' cement with 100#
Plugging operations attended by agent? All[Completed: Hour: 2:10 P.M., Day: 4 , Mor Actual plugging report: 8 5/8" at 243' w/200 sxs - 3413'. Sanded to 3145' w/5 sxs cement. Shot! and pumped 100 sxs with 300# hulls. Pulled casi hulls. Pulled to 200' and circulated with 70 cement. Total cement was 230 sxs 60/40 pozmix], Part[X], Nonth: November 5 1/2" at 341; 5 1/2" casing of: ng to 700' and purises and 100# hull	one[] 7' w/100 sxs E at 2080'. Imped 40 sxs Ls. Topped	Year: 1997 Perfs at 3196' Pulled to 1450' cement with 100#
Plugging operations attended by agent? All[Completed: Hour: 2:10 P.M., Day: 4 , Mor Actual plugging report: 8 5/8" at 243' w/200 sxs - 3413'. Sanded to 3145' w/5 sxs cement. Shot! and pumped 100 sxs with 300# hulls. Pulled casi hulls. Pulled to 200' and circulated with 70 cement. Total cement was 230 sxs 60/40 pozmix Remarks: Allied Cementing.], Part[X], Nonth: November 5 1/2" at 341. 5 1/2" casing of: ng to 700' and pr sxs and 100# hull - 10% gel and 5	one[] 7' w/100 sxs E at 2080'. Imped 40 sxs .ls. Topped 10# hulls.	Year: 1997 Perfs at 3196' Pulled to 1450' cement with 100# off with 10 sxs
Plugging operations attended by agent? All[Completed: Hour: 2:10 P.M., Day: 4 , More Actual plugging report: 8 5/8" at 243' w/200 sxs - 3413'. Sanded to 3145' w/5 sxs cement. Shot! and pumped 100 sxs with 300# hulls. Pulled casi hulls. Pulled to 200' and circulated with 70 cement. Total cement was 230 sxs 60/40 pozmix Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD], Part[X], Nonth: November 1. 5 1/2" at 341. 5 1/2" casing of: ng to 700' and pr sxs and 100# hull - 10% gel and 5	one [] 7' w/100 sxs E at 2080'. Imped 40 sxs. Is. Topped 10# hulls.	Year: 1997 Perfs at 3196' Pulled to 1450' cement with 100# off with 10 sxs
Plugging operations attended by agent? All[Completed: Hour: 2:10 P.M., Day: 4 , More Actual plugging report: 8 5/8" at 243' w/200 sxs - 3413'. Sanded to 3145' w/5 sxs cement. Shot! and pumped 100 sxs with 300# hulls. Pulled casi hulls. Pulled to 200' and circulated with 70 cement. Total cement was 230 sxs 60/40 pozmix Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES X , CALC , No], Part[X], Nonth: November 1. 5 1/2" at 341; 5 1/2" casing of: ng to 700' and pr sxs and 100# hull - 10% gel and 5; Anhy Dakot	one[] 7' w/100 sxs E at 2080'. mped 40 sxs .ls. Topped 00# hulls.	Year: 1997 Perfs at 3196' Pulled to 1450' cement with 100# d off with 10 sxs
Plugging operations attended by agent? All[Completed: Hour: 2:10 P.M., Day: 4 , More Actual plugging report: 8 5/8" at 243' w/200 sxs - 3413'. Sanded to 3145' w/5 sxs cement. Shot! and pumped 100 sxs with 300# hulls. Pulled casi hulls. Pulled to 200' and circulated with 70 cement. Total cement was 230 sxs 60/40 pozmix Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD], Part[X], Nonth: November 1. 5 1/2" at 341. 5 1/2" casing of: ng to 700' and pr sxs and 100# hull - 10% gel and 5 Anhy Dakot	one[] 7' w/100 sxs E at 2080'. mped 40 sxs .ls. Topped 00# hulls.	Year: 1997 Perfs at 3196' Pulled to 1450' cement with 100# d off with 10 sxs
Plugging operations attended by agent? All[Completed: Hour: 2:10 P.M., Day: 4 , More Actual plugging report: 8 5/8" at 243' w/200 sxs - 3413'. Sanded to 3145' w/5 sxs cement. Shot sand pumped 100 sxs with 300# hulls. Pulled casi hulls. Pulled to 200' and circulated with 70 cement. Total cement was 230 sxs 60/40 pozmix Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES X , CALC , NO Plugged through TUBING , CASING X	nth: November 1. 5 1/2" at 341: 5 1/2" casing of: 1. 10% gel and 5: Anhy Dakot: Elevation:	one[] 7' w/100 sxs E at 2080'. mped 40 sxs .ls. Topped 00# hulls.	Year: 1997 Perfs at 3196' Pulled to 1450' cement with 100# d off with 10 sxs
Plugging operations attended by agent? All[Completed: Hour: 2:10 P.M., Day: 4 , More Actual plugging report: 8 5/8" at 243' w/200 sxs - 3413'. Sanded to 3145' w/5 sxs cement. Shot! and pumped 100 sxs with 300# hulls. Pulled casi hulls. Pulled to 200' and circulated with 70 cement. Total cement was 230 sxs 60/40 pozmix Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES X , CALC , No	nth: November 1. 5 1/2" at 341: 5 1/2" casing of: 1. 10% gel and 5: Anhy Dakot: Elevation:	one[] 7' w/100 sxs E at 2080'. mped 40 sxs .ls. Topped 00# hulls.	Year: 1997 Perfs at 3196' Pulled to 1450' cement with 100# d off with 10 sxs
Plugging operations attended by agent? All[Completed: Hour: 2:10 P.M., Day: 4 , More Actual plugging report: 8 5/8" at 243' w/200 sxs - 3413'. Sanded to 3145' w/5 sxs cement. Shot sand pumped 100 sxs with 300# hulls. Pulled casi hulls. Pulled to 200' and circulated with 70 cement. Total cement was 230 sxs 60/40 pozmix Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES X , CALC , NO Plugged through TUBING , CASING X	nth: November 1. 5 1/2" at 341: 5 1/2" casing of: 1. 10% gel and 5: Anhy Dakot: Elevation:	one[] 7' w/100 sxs E at 2080'. mped 40 sxs .ls. Topped 00# hulls.	Year: 1997 Perfs at 3196' Pulled to 1450' cement with 100# d off with 10 sxs X NO X, NO 338 GL
Plugging operations attended by agent? All[Completed: Hour: 2:10 P.M., Day: 4 , More Actual plugging report: 8 5/8" at 243' w/200 sxs - 3413'. Sanded to 3145' w/5 sxs cement. Shot sand pumped 100 sxs with 300# hulls. Pulled casi hulls. Pulled to 200' and circulated with 70 cement. Total cement was 230 sxs 60/40 pozmix Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES X , CALC , NO Plugged through TUBING , CASING X	nth: November 1. 5 1/2" at 341: 5 1/2" casing of: 1. 10% gel and 5: Anhy Dakot: Elevation:	one[] 7' w/100 sxs E at 2080'. mped 40 sxs .ls. Topped 00# hulls.	Year: 1997 Perfs at 3196' Pulled to 1450' cement with 100# d off with 10 sxs
Plugging operations attended by agent? All[Completed: Hour: 2:10 P.M., Day: 4 , More Actual plugging report: 8 5/8" at 243' w/200 sxs - 3413'. Sanded to 3145' w/5 sxs cement. Shot wand pumped 100 sxs with 300# hulls. Pulled casis hulls. Pulled to 200' and circulated with 70 cement. Total cement was 230 sxs 60/40 pozmix Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES X , CALC , NO Plugged through TUBING , CASING X I did[X] / did not[] observe the plugging in the condition of the case of the plugging in the case of	nth: November 1. 5 1/2" at 341: 5 1/2" casing of: 1. 10% gel and 5: Anhy Dakot: Elevation:	one[] 7' w/100 sxs E at 2080'. mped 40 sxs .ls. Topped 00# hulls.	Year: 1997 Perfs at 3196' Pulled to 1450' cement with 100# d off with 10 sxs X NO X, NO 338 GL
Plugging operations attended by agent? All[Completed: Hour: 2:10 P.M., Day: 4 , More Actual plugging report: 8 5/8" at 243' w/200 sxs - 3413'. Sanded to 3145' w/5 sxs cement. Shot sand pumped 100 sxs with 300# hulls. Pulled casi hulls. Pulled to 200' and circulated with 70 cement. Total cement was 230 sxs 60/40 pozmix Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES X , CALC , NO Plugged through TUBING , CASING X	nth: November 1. 5 1/2" at 341: 5 1/2" casing of: 1. 10% gel and 5: Anhy Dakot: Elevation:	one[] 7' w/100 sxs E at 2080'. mped 40 sxs .ls. Topped 00# hulls.	Year: 1997 Perfs at 3196' Pulled to 1450' cement with 100# d off with 10 sxs X NO X, NO 338 GL