

STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT'S REPORT RECEIVED

15-153-20196-00-00 J. Lewis Brock

CONSERVATION DIVISION Wichita, Kansas

Well Plugging Supervisor

STATE CORPORATION COMMISSION

Administrator P. O. Box 17027 Wichita, Kansas 67217

Lease Name Complete Address Complete Wichits Kg.	Lease Name	
Lease Name	Lease Name	Ks.
County Rawling, Total Depth 4150' Abandoned Oil Well Gas Well Input Well SWD Well D& Other well as hereafter indicated Plugging Contractor Norsin Dritting Co., Address 617 Unian Center, Wichila Kalicense No. Operation Completed: Hour 310 AM, Day 9 Month 4pril Year 19 The above well was plugged as follows: NB-2956 Dak Top 1200 S.P. 295, 1856 cuc, 22 Pomped down drillstem Zo-sx cem Sor Formix 62 Gel Co. 2000 20 4 4 4 2000	County Rawling, Total Depth Abandoned Oil Well Gas Well Input Well SWD Well Other well as hereafter indicated Plugging Contractor Nor Sin Dritting Co. Address 6/7 Union Completed: Hour 3/0 AM, Day 9 Month April The above well was plugged as follows: NB-2956 Dak Top 1200 SP. 295, 185 Pomped down driffstem 20 4 4 4 4 4 4 4 4 4 4 6 6 6 6 6 6 6 6 6	
Abandoned 0il Well Gas Well Input Well SWD Well D& Dother well as hereafter indicated Plugging Contractor Murfin Drilling Co. Address 6/7 Unian Completed: Hour 3/0 AM, Day 9 Month April Year 19 The above well was plugged as follows: \[\begin{align*} \begin	Abandoned 0il Well Gas Well Input Well SWD Well Other well as hereafter indicated Plugging Contractor Mursin Drilling Co., Address 6/7 Union Contractor Mursing Con	32(E)_
Abandoned 0il Well Gas Well Input Well SWD Well D& Dother well as hereafter indicated Plugging Contractor Murfin Drilling Co. Address 6/7 Unian Completed: Hour 3/0 AM, Day 9 Month April Year 19 The above well was plugged as follows: \[\begin{align*} \begin	Abandoned 0il Well Gas Well Input Well SWD Well Other well as hereafter indicated Plugging Contractor Mursin Drilling Co., Address 6/7 Union Contractor Mursing Con	4150'
Other well as hereafter indicated Plugging Contractor Mursin Dritting Co. Address 6/7 Union Conter, Wichita Kalicense No. Operation Completed: Hour 3/0 AM, Day 9 Month April Year 19 The above well was plugged as follows: KB-2956 Dak Top 1200 5.P. 295, 185 cwc, 27 Pumped down drillstem 20-9x cem 5% Pozmix 62 Gel @ 2000 20-44-44-45	Other well as hereafter indicated Plugging Contractor Nursin Dritting Co., Address 6/7 Union Completed: Hour 3/0 AM. Day 9 Month April The above well was plugged as follows: KB-2956 Dek Tup 1200 5P. 295, 1856 Pumped down drillstem 20-9x cem 5% Pormix 62 Gel 60 20 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	D & A
Address 6/7 Union Center, Wichita Kalicense No. Operation Completed: Hour 3/0 AM, Day 9 Month April Year 19 The above well was plugged as follows: \[\lambda B - 2956' Dak Tup 1200' S.P. 295, \frac{9}{8} \in cwc, 27 \] \[\lambda D - 2956' Dak Tup 1200' S.P. 295, \frac{9}{8} \in cwc, 27 \] \[\lambda D - 2956' Dak Tup 1200' S.P. 295, \frac{9}{8} \in cwc, 27 \] \[\lambda D - 2956' Dak Tup 1200' S.P. 295, \frac{9}{8} \in cwc, 27 \] \[\lambda D - 2956' Dak Tup 1200' S.P. 295, \frac{9}{8} \in cwc, 27 \] \[\lambda D - 2956' Dak Tup 1200' S.P. 295, \frac{9}{8} \in cwc, 27 \] \[\lambda D - 2956' Dak Tup 1200' S.P. 295, \frac{9}{8} \in cwc, 27 \] \[\lambda D - 2956' Dak Tup 1200' S.P. 295, \frac{9}{8} \in cwc, 27 \] \[\lambda D - 2956' Dak Tup 1200' S.P. 295, \frac{9}{8} \in cwc, 27 \] \[\lambda D - 2000' \qu	Address 6/7 Union Completed: Hour 3/0 AM, Day 9 Month April The above well was plugged as follows: KB-2956' Dak Top 1200' S.P. 295, 1856 Pumped down drillstem 20-9x cem 5% Pozmix 62 Gel @ Build Bridge @ 40' 10 9x cem 5% Pozmix 62 Gel 70 10 9x cem 5% Pozmix 62 Gel 70	
Address 6/7 Union Center, Wichita Kalicense No. Operation Completed: Hour 3/0 AM, Day 9 Month April Year 19 The above well was plugged as follows: \[\lambda B - 2956' Dak Tup 1200' 5P, 295, \text{E} \text{Euc.} 22 \[\lambda \text{Pumped down drillstem} \] \[\lambda \text{Pumped down drillstem} \] \[\lambda Pumped formix 6/2 Gel @ 2000 250 250 250 \qq \qua	Address 6/7 Union Center, Wichita Kalicense No. Operation Completed: Hour 3/0 AM, Day 9 Month April The above well was plugged as follows: \[\lambda B - 2956' Dek Top 1200' S.P. 295, 98 \ Formix 62 Gel @ \[\lambda D - 9x \text{cem} \frac{50}{50} \text{Formix 62 Gel @ \[\lambda D - 9x \text{cem} \frac{50}{50} \text{Formix 62 Gel @ \[\lambda D - 9x \text{cem} \frac{50}{50} \text{Formix 62 Gel 70 \] Build Bridge @ 40' 10 9x \text{cem} \frac{50}{50} Formix 62 Gel 70 \]	M. P. Marie P. M. Marie C. P. D. M. Marie C. P. P. Marie P. M. Marie C. P. Marie C. Marie C. Marie C. Marie C.
Operation Completed: Hour 310 AM, Day 9 Month April Year 19 The above well was plugged as follows: \[\begin{align*} a	Operation Completed: Hour 310 AM, Day 9 Month April The above well was plugged as follows: \[\text{KB-2956'} Dek Top 1200' 5.P. 275. 78 \fert{8} \] \[\text{Fomped down driffstem} \] \[\text{To-sxcem \frac{5}{50} Formix 62 Ges \frac{6}{60} \] \[20 \qquad \q	
The above well was plugged as follows: \[\langle B - 2956' Dak Tup 1200' \(\frac{5P}{2}, \) \[\frac{78}{6} \] \equiv \[\colon \] \[\frac{Pomped down drillstem}{20 - 8x \\ cem \] \[\frac{56}{6} \] \[\frac{Pozmix 62 \\ Gel \] \[\frac{Gel \colon 2000}{2000} \] \[\frac{20}{20} \] \[\frac{4}{6} \] \[\frac{4}{6} \] \[\frac{4}{6} \] \[\frac{20}{6} \] \[\frac{20}{	The above well was plugged as follows: \[\text{KB-2956' Dak Top 1200' 5.P. 275. 78 \frac{5}{8} \] \[\text{Pomped down driftstem} \] \[\text{Zo-sx cem \frac{5}{80} Formix 62 Gel @ \] \[\text{Build Bridge Q 40'} \] \[\text{Jo sx cem \frac{5}{80} Formix 62 Gel \frac{70}{80} \] \[\text{Jo sx cem \frac{5}{80} Formix 62 Gel \frac{70}{80} \]	Year 197
70-sxcem 5% formix 6/2 Gel @ 2000 20 4 4 4 4 4 4 6 6 2000	Tomped down drillstem 20-9x cem 50 formix 62 Gel @ 20 4 40 a a a a Build Bridge @ 40' 10 9x cem 50 formix 62 Gel . To	nenguandan nenguandan
20-sx cem sor formix 62 Gel @ 2000 20 4 4 4 4 4 6 6 2000	Tomped down drillstem 20-9x cem 50 formix 62 Gel @ 20 4 40 a a a a Build Bridge @ 40' 10 9x cem 50 formix 62 Gel . To	EUC 22
20 - 9x cem 3/50 Formix 6/2 Gel @ 2000	20 g cem 150 Pormix 62 Gel @ Build Bridge @ 40' 10 gx cem 150 Pormix 62 Gel 70	
20 4 4 4 4 4 4 6 250	Build Bridge Q 40' 10 9x cem 50/50 Pormix 69 Gel . To	2000
Build Bridge Q 40' 10 9x cem 50 Pormix 62 Gel To Top.	Build Bridge Q 40 10 gx cem 5% Pormix 69 Gal To	250
10 9x cem 50/50 Pormix 69 Gel To Top.		
		7.
	hereby certify that the above well was plugged as herein stated.	
	hereby certify that the above well was plugged as herein stated.	
) I C E D Signed: Gillus	Balth.