## Kansas STATE CORPORATION COMMISSION

RECEIVED

## CONSERVATION DIVISION AGENT'S REPORT

Jewel M. Ogden, Director 15-163-00674-00-01 212 North Market Wichita 2, Kansas

Remarks:

Wichita, Kansas

File No. County: Rooks  Location: NW NW SW Sec. 30 Twp. 8 Rgs. 17 (8) (W)  Reme of Field: Total Depth: 3459  I have this date completed supervision of plugging of:  Lease Hame: Snyder Well No. 1  Operator's Full Name: Okmar 041 Co  Complete Address: 820 Union Natl Bk Wichita, Kans  Flugging Contractor: Glenn & Smith  Address: Ellinwood, Kans License No. 596  Oit Well Gas Well Imput Well SWD Well D 6 A X  Other well as hereafter indicated:  Was any delay in plugging operations caused by Conservation Division Agent? Yes No X  If yes how long? Reason:  Operation Completed: Hour 3PM Day 22 Honth 7 Year 56  The above well was plugged as follows:  8 5/8" at 180', circulated with cement - 4½" 3428' top of cement 3109!  **ane Wells plugs at 3260', perforated 3143'.  Filled with sand to 3130', set 4 sax cement with dump bailer, pulled 2860', 4½" to 480', displaced 20 sax ***IMMART** through 4½", hiroulated, displaced 20 sax cement through 4½" at 160', heavy mud to 35', sat hridge and 10 sax cement to bottom cellar.  Mudding and cementing by Sun Cementing Go.	
Neme of Field:  Total Depth: 3439  I have this date completed supervision of plugging of:  Lease Name:  Snyder  Okmar 041 Co  Complete Address:  Slined:  Cas Well No. 1  Other well so hereafter indicated:  Was any delay in plugging operations caused by Conservation Division Agent? Wes No X  If yes how long?  Operation Completed: Hour SPM Day 22 Nonth 7 Year 56  The above well was plugged as follows:  S 5/8" at 180', circulated with cement - 4½" 3429' top of cament 3109'  Tane Wells plugs at 3260', perforated 3143'.  Filled with sand to 3130', set 4 sax cement with dump bailer, mulled 2860', 4½" to 480', displaced 20 sax cement through 4½" at 480', heavy mud to 150', displaced 20 sax cement through 4½" at 160', heavy mud to 35!, sat bridge and 10 sax cement to bottom cellar.  Mudding and cementing by Sun Cementing Co.	File No.
I have this date completed supervision of plugging of:  Lease Name: Snyder	
Complete Address:  Operator's Full Name:  Okmar 011 Co  Complete Address:  S20 Union Nat1 Bk Wichita, Kans  Plugging Contractor:  Glenn & Smith  Address:  Ellinwood, Kans License No. 396  Oil Well Gas Well Imput Well SWD Well D & A X  Other well as hereafter indicated:  Was any delay in plugging operations caused by Conservation Division Agent? Yes No X  If yes how long?  Reason:  Operation Completed: Hour 3PM Day 22 Month 7 Year 56  The above well was plugged as follows:  8 5/8" at 180', circulated with cement - 4½" 3429' top of cement 3109'  "ane Wells plugs at 3260', perforated 3143'.  Filled with sand to 3130', set 4 sax cement with dump bailer, pulled 2860', 4½" to 480', displaced 20 sax mand through 4½", hinculated, displaced 20 sax cement through 4½" at 160', heavy mud to 150', displaced 20 sax cement to bottom cellar.  Mudding and cementing by Sun Cementing Co.	Name of Field: 3439
Operator's Full Name: Okmar 0:11 Co  Complete Address: 820 Union Natl Bk Wichita, Kans  Plugging Contractor: Glenn & Smith  Address: Ellinwood, Kans License No. 396  Oil Well Gas Well Imput Well SWD Well D&A X  Other well as hereafter indicated:  Was any delay in plugging operations caused by Conservation Division Agent? Yes No X  If yes how long? Reason:  Operation Completed: Hour 3PM Day 22 Month 7 Year 56  The above well was plugged as follows:  8 5/8" at 180', circulated with cement - 42" 3429! top of nement 3109!	
Operator's Full Name: Okmar 0:11 Co  Complete Address: 820 Union Natl Bk Wichita, Kans  Plugging Contractor: Glenn & Smith  Address: Ellinwood, Kans License No. 396  Oil Well Gas Well Imput Well SWD Well D&A X  Other well as hereafter indicated:  Was any delay in plugging operations caused by Conservation Division Agent? Yes No X  If yes how long? Reason:  Operation Completed: Hour 3PM Day 22 Month 7 Year 56  The above well was plugged as follows:  8 5/8" at 180', circulated with cement - 42" 3429! top of nement 3109!	Lease Name: Snyder
Complete Address: S20 Union Natl Bk Wichita, Kans  Plugging Contractor: Glenn & Smith  Address: Ellinwood, Kans License No. 396  Oil Well Gas Well Input Well SWD Well D & A X  Other well as hereafter indicated:  Was any delay in plugging operations caused by Conservation Division Agent? Yes No X  If yes how long? Reason:  Operation Completed: Hour 3PM Day 22 Month 7 Year 56  The above well was plugged as follows:  8 5/8" at 180', circulated with cement - 4½" 3429' top of cement 3109'	Olavana On T. Cla
Address:  Ellinwood, Kans  License No. 396  Oil Well Gas Well Imput Well SWD Well D&A X  Other well as hereafter indicated:  Was any delay in plugging operations caused by Conservation Division Agent? Yes No X  If yes how long?  Reason:  Operation Completed: Hour 3PM Day 22 Month 7 Year 56  The above well was plugged as follows:  8 5/8" at 180', circulated with cement - 4½" 3429' top of cement 3109'  "ane Wells plugs at 3260', perforated 3143'.  Filled with sand to 3130', set 4 sax cement with dump bailer, pulled mind  2860', 4½" to 480', displaced 20 sax rement through 4½", hiroulated, displaced 20 sax cement through 4½" at 480', heavy mud to 160', displaced 20 sax cement through 4½" at 160', heavy mud to 35', set bridge and 10 sax cement to bottom cellar.  Mudding and cementing by Sun Cementing Co.	COO The are No. 17 Die W. ale the To
Other well as hereafter indicated:  Was any delay in plugging operations caused by Conservation Division Agent? Yes No x  If yes how long? Reason:  Operation Completed: Hour 3PM Day 22 Month 7 Year 56  The above well was plugged as follows:  8 5/8" at 180', circulated with cement - 4½" 3429' top of cement 3100'	Plugging Contractor: Glenn & Smith
Other well as hereafter indicated:  Was any delay in plugging operations caused by Conservation Division Agent? Yes No x  If yes how long? Reason:  Operation Completed: Hour 3PM Day 22 Month 7 Year 56  The above well was plugged as follows:  8 5/8" at 180', circulated with cement - 4½" 3429' top of cement 3100'	,0,
Was any delay in plugging operations caused by Conservation Division Agent? Yes No X  If yes how long? Reason:  Operation Completed: Hour 3PM Day 22 Month 7 Year 56  The above well was plugged as follows:  8 5/8" at 180', circulated with cement - 4½" 3429' top of cement 3109'	
Was any delay in plugging operations caused by Conservation Division Agent? Yes No X  If yes how long? Reason:  Operation Completed: Hour 3PM Day 22 Month 7 Year 56  The above well was plugged as follows:  8 5/8" at 180', circulated with cement - 4½" 3429' top of cement 3109'	Other well as hereafter indicated:
Operation Completed: Hour 3PM Day 22 Month 7 Year 50  The above well was plugged as follows:  8 5/8" at 180', circulated with cement - 4½" 3429! top of cement 3109!  "ane Wells plugs at 3260', perforated 3143'.  Filled with sand to 3130', set 4 sax cement with dump bailer, pulled  2860', 4½" to 480', displaced 20 sax mud  2860', 4½" to 480', displaced 20 sax mud  displaced 20 sax cement through 4½" at 480', heavy mud to 160!, displaced  20 sax cement through 4½" at 160', heavy mud to 35', set bridge and 10  sax cement to bottom cellar.  Mudding and cementing by Sun Cementing Co.	
Operation Completed: Hour 3PM Day 22 Month 7 Year 50  The above well was plugged as follows:  8 5/8" at 180', circulated with cement - 4½" 3429! top of cement 3109!  "ane Wells plugs at 3260', perforated 3143'.  Filled with sand to 3130', set 4 sax cement with dump bailer, pulled  2860', 4½" to 480', displaced 20 sax mud  2860', 4½" to 480', displaced 20 sax mud  displaced 20 sax cement through 4½" at 480', heavy mud to 160!, displaced  20 sax cement through 4½" at 160', heavy mud to 35', set bridge and 10  sax cement to bottom cellar.  Mudding and cementing by Sun Cementing Co.	If yes how long?
The above well was plugged as follows:  8 5/8" at 180', circulated with cement - 4½" 3429' top of cement 3109'  4 ane Wells plugs at 3260', perforated 3143'.  Filled with sand to 3130', set 4 sax cement with dump bailer, pulled  2860', 4½" to 480', displaced 20 sax ***mment** through 4½", hirculated,  displaced 20 sax cement through 4½" at 480', heavy mud to 160', displaced  20 sax cement through 4½" at 160', heavy mud to 35', set bridge and 10  sax cement to bottom cellar.  Mudding and cementing by Sun Cementing Co.	
The above well was plugged as follows:  8 5/8" at 180', circulated with cement - 4½" 3429' top of cement 3109'  4 ane Wells plugs at 3260', perforated 3143'.  Filled with sand to 3130', set 4 sax cement with dump bailer, pulled  2860', 4½" to 480', displaced 20 sax ***mment** through 4½", hirculated,  displaced 20 sax cement through 4½" at 480', heavy mud to 160', displaced  20 sax cement through 4½" at 160', heavy mud to 35', set bridge and 10  sax cement to bottom cellar.  Mudding and cementing by Sun Cementing Co.	
8 5/8" at 180', circulated with cement - 4½" 3429' top of cement 3109'  "ane Wells plugs at 3260', perforated 3143'.  Filled with sand to 3130', set 4 sax cement with dump bailer, pulled  2860', 4½" to 480', displaced 20 sax **EMBERT* through 4½", hirculated,  displaced 20 sax cement through 4½" at 480', heavy mud to 160', displaced  20 sax cement through 4½" at 160', heavy mud to 35', set bridge and 10  sax cement to bottom cellar.  Mudding and cementing by Sun Cementing Co.	Operation Completed: Hour 3PM Day 22 Month Year
Filled with sand to 3130', set 4 sax cement with dump bailer, pulled 2860', $4\frac{1}{2}$ " to 480', displaced 20 sax mud through $4\frac{1}{2}$ ", hirculated, displaced 20 sax cement through $4\frac{1}{2}$ " at 480', heavy mud to 160', displaced 20 sax cement through $4\frac{1}{2}$ " at 160', heavy mud to 35', set bridge and 10 sax cement to bottom cellar.  Mudding and cementing by Sun Cementing Co.	The above well was plugged as follows:
Filled with sand to 3130', set 4 sax cement with dump bailer, pulled 2860', $4\frac{1}{2}$ " to 480', displaced 20 sax mud through $4\frac{1}{2}$ ", hirculated, displaced 20 sax cement through $4\frac{1}{2}$ " at 480', heavy mud to 160', displaced 20 sax cement through $4\frac{1}{2}$ " at 160', heavy mud to 35', set bridge and 10 sax cement to bottom cellar.  Mudding and cementing by Sun Cementing Co.	8 5/8" at 180', circulated with cement - 42" 3429' top of cement 3109!
Filled with sand to 3130', set 4 sax cement with dump bailer, pulled 2860', $4\frac{1}{2}$ " to 480', displaced 20 sax mud through $4\frac{1}{2}$ ", hirculated, displaced 20 sax cement through $4\frac{1}{2}$ " at 480', heavy mud to 160', displaced 20 sax cement through $4\frac{1}{2}$ " at 160', heavy mud to 35', set bridge and 10 sax cement to bottom cellar.  Mudding and cementing by Sun Cementing Co.	Tane Wells plugs at 3260', perforated 3143'.
2860', $4\frac{1}{2}$ " to 480', displaced 20 sax mud through $4\frac{1}{2}$ " hirculated, displaced 20 sax cement through $4\frac{1}{2}$ " at 480', heavy mud to 160', displaced 20 sax cement through $4\frac{1}{2}$ " at 160', heavy mud to 35', set bridge and 10 sax cement to bottom cellar.  Mudding and cementing by Sun Cementing Co.	Filled with sand to 3130', set 4 sax cement with dump bailer, pulled
displaced 20 sax cement through $4\frac{1}{2}$ " at $160^{\circ}$ , heavy mud to $160^{\circ}$ , displaced 20 sax cement through $4\frac{1}{2}$ " at $160^{\circ}$ , heavy mud to $35^{\circ}$ , set bridge and $10^{\circ}$ sax cement to bottom cellar.  Mudding and cementing by Sun Cementing Co.	
20 sax cement through 4½" at 160', heavy mud to 35', set hridge and 10 sax cement to bottom cellar.  Mudding and cementing by Sun Cementing Co.  Signed:	
sax cement to bottom cellar.  Mudding and cementing by Sun Cementing Co.  Signed: Edon Little	
Signed: Ledon Lette	
Signed: Ledon Lette	Mudding and cementing by Sun Cementing Co.