4- <u>0</u>	•
ro: $U-Y$	API Number: 15-163-97-651
STATE CORPORATION COMMISSION / / CONSERVATION DIVISION - PLUGGING	NE NE SW /4 SEC. 27 , 09 S, 19 W
L30 SOUTH MARKET, SUITE 2078	2310 feet from S section line
VICHITA, KANSAS 67202	2970 feet from E section line
	KSE-240
perator license# <u>5447</u>	Lease: Bullock Well # 1
Operator: OXY USA, Inc.	County: Rooks
Address: 110 S. Main - #800	Well total depth 3661 fe
Wichita, Kansas 67202	Conductor Pipe: 0 inch @ 0 fee Surface pipe 8 5/8 Inch @ 315 fe
	surface pipe 6.576 mcm $\frac{315}{\text{w}}$ w/175 sxs.
Aband. oil well_ $oldsymbol{x}$, Gas well, Input we	11, SWD, D & A
Plugging contractor: Allied Cementing	License#
Address: Russell, Kansas 67665	
Company to plug at: Hour: 8:00 A.M. Day: 4	Month: April Year 1996
lugging proposal received from: J.D. Hin	inger
A	and and a second a
ompany: OXY USA, Inc.	
	FHORE:
	رث المستحدث المستحدد
Were: <u>5 1/2" casing set at 3661' w/150 sx</u> Ordered 375 sxs. 60/40 pozmix -10% gel plus	s cement. Perf. at 3296' - 3320
Vere: 5 1/2" casing set at 3661' w/150 sxs Ordered 375 sxs. 60/40 pozmix -10% gel plus OBTD 3348' - Elev. 2207' - T.O.F. Squeeze	s cement. Perf. at 3296' - 3320'
Vere: 5 1/2" casing set at 3661' w/150 sxs Ordered 375 sxs. 60/40 pozmix -10% gel plus OBTD 3348' - Elev. 2207' - T.O.F. Squeeze	s cement. Perf. at 3296' - 3320'
Were: 5 1/2" casing set at 3661' w/150 sxs Ordered 375 sxs. 60/40 pozmix -10% gel plus PBTD 3348' - Elev. 2207' - T.O.F. Squeeze anhy. at 1565'.	s cement. Perf. at 3296' - 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 332
Pere: 5 1/2" casing set at 3661' w/150 sxspredered 375 sxs. 60/40 pozmix -10% gel plus PBTD 3348' - Elev. 2207' - T.O.F. Squeeze sunhy. at 1565'. Plugging Proposal Received by: Dennis L.	s cement. Perf. at 3296' - 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 332
Were: 5 1/2" casing set at 3661' w/150 sxs. ordered 375 sxs. 60/40 pozmix -10% gel plus BTD 3348' - Elev. 2207' - T.O.F. Squeeze why. at 1565'. Plugging Proposal Received by: Dennis L. Plugging operations attended by agent? All	s cement. Perf. at 3296' - 3320'. s 500# hulls. at 1054' with 190 sxs. Perf sat 2200'. Hamel [], Part[], None[X]
Were: 5 1/2" casing set at 3661' w/150 sxs. ordered 375 sxs. 60/40 pozmix -10% gel plus BTD 3348' - Elev. 2207' - T.O.F. Squeeze why. at 1565'. Plugging Proposal Received by: Dennis L. Plugging operations attended by agent? All	s cement. Perf. at 3296' - 3320'. s 500# hulls. at 1054' with 190 sxs. Perf sat 2200'. Hamel [], Part[], None[X]
Were: 5 1/2" casing set at 3661' w/150 sxs. ordered 375 sxs. 60/40 pozmix -10% gel plus PBTD 3348' - Elev. 2207' - T.O.F. Squeeze with. at 1565'. Plugging Proposal Received by: Dennis L. Plugging operations attended by agent? All completed: Hour: 11:00 A.M., Day: 4, Mont.	s cement. Perf. at 3296' - 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 3326' 332
Tere: 5 1/2" casing set at 3661' w/150 sxspredered 375 sxs. 60/40 pozmix -10% gel plus BTD 3348' - Elev. 2207' - T.O.F. Squeeze mhy. at 1565'. Plugging Proposal Received by: Dennis L. Plugging operations attended by agent? All completed: Hour: 11:00 A.M., Day: 4, Montactual plugging report: Squeezed 8 5/8" S.F. mulls mixed in cement. Max. P.S.I. 300#. S	s cement. Perf. at 3296' - 3326' 3326' 3500# hulls. at 1054' with 190 sxs. Perf sat 2200'. Hamel [], Part[], None[X] 326' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320' 320'
The series of th	s cement. Perf. at 3296' - 3326' 326' 3500# hulls. at 1054' with 190 sxs. Perf sale at 2200'. Hamel [], Part[], None[X] 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 32
ere: 5 1/2" casing set at 3661' w/150 sxindered 375 sxs. 60/40 pozmix -10% gel plus BTD 3348' - Elev. 2207' - T.O.F. Squeeze nhy. at 1565'. lugging Proposal Received by: Dennis L. Denni	s cement. Perf. at 3296' - 3326' 326' 3500# hulls. at 1054' with 190 sxs. Perf sale at 2200'. Hamel [], Part[], None[X] 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 32
The series of th	s cement. Perf. at 3296' - 3326' 326' 3500# hulls. at 1054' with 190 sxs. Perf sale at 2200'. Hamel [], Part[], None[X] 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 32
There: 5 1/2" casing set at 3661' w/150 same redered 375 sxs. 60/40 pozmix -10% gel plus at 28TD 3348' - Elev. 2207' - T.O.F. Squeeze anhy. at 1565'. The plugging Proposal Received by: Dennis L. Schugging operations attended by agent? All completed: Hour: 11:00 A.M., Day: 4, Montactual plugging report: Squeezed 8 5/8" S.F. aulls mixed in cement. Max. P.S.I. 300#. S	s cement. Perf. at 3296' - 3326' 326' 3500# hulls. at 1054' with 190 sxs. Perf sale at 2200'. Hamel [], Part[], None[X] 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 32
Tere: 5 1/2" casing set at 3661' w/150 sxspredered 375 sxs. 60/40 pozmix -10% gel plus BTD 3348' - Elev. 2207' - T.O.F. Squeeze mhy. at 1565'. Plugging Proposal Received by: Dennis L. Plugging operations attended by agent? All completed: Hour: 11:00 A.M., Day: 4, Montactual plugging report: Squeezed 8 5/8" S.F. mulls mixed in cement. Max. P.S.I. 300#. S	s cement. Perf. at 3296' - 3326' 326' 3500# hulls. at 1054' with 190 sxs. Perf sale at 2200'. Hamel [], Part[], None[X] 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 32
There: 5 1/2" casing set at 3661' w/150 same redered 375 sxs. 60/40 pozmix -10% gel plus at 28TD 3348' - Elev. 2207' - T.O.F. Squeeze anhy. at 1565'. The plugging Proposal Received by: Dennis L. Schugging operations attended by agent? All completed: Hour: 11:00 A.M., Day: 4, Montactual plugging report: Squeezed 8 5/8" S.F. aulls mixed in cement. Max. P.S.I. 300#. S	s cement. Perf. at 3296' - 3326' 326' 3500# hulls. at 1054' with 190 sxs. Perf sale at 2200'. Hamel [], Part[], None[X] 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 326' 32
There: 5 1/2" casing set at 3661' w/150 sxs. ordered 375 sxs. 60/40 pozmix -10% gel plus PBTD 3348' - Elev. 2207' - T.O.F. Squeeze withy. at 1565'. Plugging Proposal Received by:	s cement. Perf. at 3296' - 3326'. s 500# hulls. at 1054' with 190 sxs. Perf sate at 2200'. Hamel [
There: 5 1/2" casing set at 3661' w/150 sxs. ordered 375 sxs. 60/40 pozmix -10% gel plus 2BTD 3348' - Elev. 2207' - T.O.F. Squeeze 20thy. at 1565'. The Plugging Proposal Received by:	s cement. Perf. at 3296' - 3326' 3500# hulls. at 1054' with 190 sxs. Perf sat 2200'. Hamel [], Part[], None[X] 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500 3500
Were: 5 1/2" casing set at 3661' w/150 sxs. 60/40 pozmix -10% gel plus 2BTD 3348' - Elev. 2207' - T.O.F. Squeeze 2nhy. at 1565'. Plugging Proposal Received by: Dennis L. 20	s cement. Perf. at 3296' - 3326'. s 500# hulls. at 1054' with 190 sxs. Perf sate at 2200'. Hamel [
Were: 5 1/2" casing set at 3661' w/150 sxs. ordered 375 sxs. 60/40 pozmix -10% gel plus 2BTD 3348' - Elev. 2207' - T.O.F. Squeeze 2Anhy. at 1565'. Plugging Proposal Received by:	S cement. Perf. at 3296' - 3326'.
Were: 5 1/2" casing set at 3661' w/150 sxs. 60/40 pozmix -10% gel plus 2BTD 3348' - Elev. 2207' - T.O.F. Squeeze 2nhy. at 1565'. Plugging Proposal Received by: Dennis L. 20	S cement. Perf. at 3296' - 3326'
Were: 5 1/2" casing set at 3661' w/150 sxs. ordered 375 sxs. 60/40 pozmix -10% gel plus 2BTD 3348' - Elev. 2207' - T.O.F. Squeeze 2Anhy. at 1565'. Plugging Proposal Received by:	### Secure of the secure of th
Were: 5 1/2" casing set at 3661' w/150 sxs. ordered 375 sxs. 60/40 pozmix -10% gel plus 2BTD 3348' - Elev. 2207' - T.O.F. Squeeze 2Duhy. at 1565'. Plugging Proposal Received by:	### Second Secon