R

TO: STATE CORPORATION COMMISSION	1741W UJJ &U,JUT
STATE CORPORATION COMMISSION	API Number: 15-039-20,904-00-00 125'N.& 35'W.of
CONSERVATION DIVISION - PLUGGING	SE SE SW /4 SEC. 20 , 02 S, 26 W
130 SOUTH MARKET, SUITE 2078	455 feet from S section line
WICHITA, KANSAS 67202 NOT NOT TO TO SE	3005 feet from E section line
5-16-97	
Operator license# <u>31956</u>	Lease H & C Shirley Well # 1
	. ^ C
Operator: Dark Horse Oil Company	County: Decatur /28.83
	TT 77 7 . 7
Address: 12543 N. Hwy 83 - Suite 228	Well total depth 3964 feet
Parker, CO 80134	Conductor Pipe: 0 inch @ 0 feet
	Surface pipe 8 5/8 Inch @ 266 feet
Aband. oil well, Gas well, Input well	SWD D. S. X. Y
band: Off werr, das werr, input werr_	
Plugging contractor: Murfin Drilling Compan	License# 30606
Address: Wichita, Kansas 67202	
Company to plug at: Hour: 7:30 A.M. Day: 2	Month: <u>May</u> Year: <u>1997</u>
Plugging proposal received from: Keith VanPe	elt
•	
Company: Murfin Drilling Company	Phone:
	A
Plugging Proposal Received by: Herb Deines	
Plugging operations attended by agent? All[], Part[], None[X]
Completed. Hour. 9.20 % M Days. 2 Manuti	h. Mary Your 1007
Completed: Hour: 9:30 A.M., Day: 2, Month	h: <u>May</u> , Year: <u>1997</u>
Completed: Hour: 9:30 A.M., Day: 2, Month	h: <u>May</u> , Year: <u>1997</u>
Actual plugging report:	
Actual plugging report: 1st. Plug at 2200' w/25 sxs. Anhydrite 2157	' - 2187'.
Actual plugging report:	' - 2187'. - 1388'.
Actual plugging report: 1st. Plug at 2200' w/25 sxs. Anhydrite 2157 2nd. Plug at 1400' w/100 sxs. Dakota 1088' 3rd. Plug at 320' w/40 sxs. Surface pipe 2	' - 2187'. - 1388'.
Actual plugging report: 1st. Plug at 2200' w/25 sxs. Anhydrite 2157 2nd. Plug at 1400' w/100 sxs. Dakota 1088' 3rd. Plug at 320' w/40 sxs. Surface pipe 2 4th. Plug at 40' w/10 sxs.	' - 2187'. - 1388'.
Actual plugging report: 1st. Plug at 2200' w/25 sxs. Anhydrite 2157 2nd. Plug at 1400' w/100 sxs. Dakota 1088' 3rd. Plug at 320' w/40 sxs. Surface pipe 2 4th. Plug at 40' w/10 sxs.	' - 2187'. - 1388'.
Completed: Hour: 9:30 A.M., Day: 2, Month Actual plugging report: 1st. Plug at 2200' w/25 sxs. Anhydrite 2157 2nd. Plug at 1400' w/100 sxs. Dakota 1088' 3rd. Plug at 320' w/40 sxs. Surface pipe 2 4th. Plug at 40' w/10 sxs. 15 sxs in rathole.	' - 2187'. - 1388'.
Actual plugging report: 1st. Plug at 2200' w/25 sxs. Anhydrite 2157 2nd. Plug at 1400' w/100 sxs. Dakota 1088' 3rd. Plug at 320' w/40 sxs. Surface pipe 2 4th. Plug at 40' w/10 sxs. 15 sxs in rathole.	' - 2187'. - 1388'.
Actual plugging report: 1st. Plug at 2200' w/25 sxs. Anhydrite 2157 2nd. Plug at 1400' w/100 sxs. Dakota 1088' 3rd. Plug at 320' w/40 sxs. Surface pipe 2 4th. Plug at 40' w/10 sxs. 15 sxs in rathole. Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD	' - 2187' 1388'. 66'. Anhy.plug: YES_X_NO
Actual plugging report: Lst. Plug at 2200' w/25 sxs. Anhydrite 2157 2nd. Plug at 1400' w/100 sxs. Dakota 1088' 3rd. Plug at 320' w/40 sxs. Surface pipe 2 4th. Plug at 40' w/10 sxs. L5 sxs in rathole. Remarks: Allied Cementing. Condition of casing(in hole): GOOD X BAD	' - 2187' 1388'. 66'. Anhy.plug: YES X NO
Actual plugging report: St. Plug at 2200' w/25 sxs. Anhydrite 2157 And. Plug at 1400' w/100 sxs. Dakota 1088' Brd. Plug at 320' w/40 sxs. Surface pipe 2 Ath. Plug at 40' w/10 sxs. Semarks: Allied Cementing. Condition of casing(in hole): GOOD_X BAD_ Bottom plug(in place): YES, CALC, NO_X	' - 2187' 1388'. 66'. Anhy.plug: YES X NO Dakota plug: YES X , NO
Actual plugging report: Lst. Plug at 2200' w/25 sxs. Anhydrite 2157 And. Plug at 1400' w/100 sxs. Dakota 1088' Brd. Plug at 320' w/40 sxs. Surface pipe 2 Ath. Plug at 40' w/10 sxs. L5 sxs in rathole. Remarks: Allied Cementing. Condition of casing(in hole): GOOD_X BAD_ Bottom plug(in place): YES, CALC, NO_X Plugged through TUBING, CASING	- 2187' 1388'. 66'. Anhy.plug: YES X NO Dakota plug: YES X NO GL
Actual plugging report: Lst. Plug at 2200' w/25 sxs. Anhydrite 2157 2nd. Plug at 1400' w/100 sxs. Dakota 1088' Brd. Plug at 320' w/40 sxs. Surface pipe 2 Ath. Plug at 40' w/10 sxs. L5 sxs in rathole. Remarks: Allied Cementing. Condition of casing(in hole): GOOD_X BAD_ Bottom plug(in place): YES, CALC, NO_X Plugged through TUBING, CASING	- 2187' 1388'. 66'. Anhy.plug: YES X NO Dakota plug: YES X NO Elevation: 2638 GL
Actual plugging report: Lst. Plug at 2200' w/25 sxs. Anhydrite 2157 2nd. Plug at 1400' w/100 sxs. Dakota 1088' Brd. Plug at 320' w/40 sxs. Surface pipe 2 Ath. Plug at 40' w/10 sxs. L5 sxs in rathole. Remarks: Allied Cementing. Condition of casing(in hole): GOOD_X BAD_ Bottom plug(in place): YES, CALC, NO_X Plugged through TUBING, CASING	- 2187' 1388'. 66'. Anhy.plug: YES_XNO
Actual plugging report: Lst. Plug at 2200' w/25 sxs. Anhydrite 2157 And. Plug at 1400' w/100 sxs. Dakota 1088' Brd. Plug at 320' w/40 sxs. Surface pipe 2 Ath. Plug at 40' w/10 sxs. L5 sxs in rathole. Remarks: Allied Cementing. Condition of casing(in hole): GOOD_X BAD_ Bottom plug(in place): YES, CALC, NO_X Plugged through TUBING, CASING	' - 2187' 1388'. 66'. Anhy.plug: YES_X_NO_ Dakota plug: YES_X_NO_ Elevation: 2638 GL
Actual plugging report: Lst. Plug at 2200' w/25 sxs. Anhydrite 2157 2nd. Plug at 1400' w/100 sxs. Dakota 1088' 3rd. Plug at 320' w/40 sxs. Surface pipe 2 Ath. Plug at 40' w/10 sxs. L5 sxs in rathole. Remarks: Allied Cementing. Condition of casing(in hole): GOOD_X BAD_ Bottom plug(in place): YES, CALC, NO_X Plugged through TUBING, CASING ANALY 20 1997. MAY 20 1997.	- 2187' 1388'. 66'. Anhy.plug: YES_XNO
Actual plugging report: Lst. Plug at 2200' w/25 sxs. Anhydrite 2157 2nd. Plug at 1400' w/100 sxs. Dakota 1088' 3rd. Plug at 320' w/40 sxs. Surface pipe 2 Ath. Plug at 40' w/10 sxs. L5 sxs in rathole. Remarks: Allied Cementing. Condition of casing(in hole): GOOD_X BAD_ Bottom plug(in place): YES, CALC, NO_X Plugged through TUBING, CASING ANALY O A 4007	- 2187' 1388'. 66'. Anhy.plug: YES_XNO
Actual plugging report: 1st. Plug at 2200' w/25 sxs. Anhydrite 2157 2nd. Plug at 1400' w/100 sxs. Dakota 1088' 3rd. Plug at 320' w/40 sxs. Surface pipe 2 4th. Plug at 40' w/10 sxs. 15 sxs in rathole. Remarks: Allied Cementing. Condition of casing(in hole): GOOD_X BAD_ Bottom plug(in place): YES, CALC, NO_X Plugged through TUBING, CASING ANALY 20 1997.	- 2187' 1388'. 66'. Anhy.plug: YES_XNO