4-070066

•		
TQ:	API Number: 15-065-01393-00-00	
STATE CORPORATION COMMISSION		
CONSERVATION DIVISION - PLUGGING	W2 NW SW /4 SEC. 16 , 09	S, 21 W
130 SOUTH MARKET, SUITE 2078	1980 feet from S section line	
WICHITA, KANSAS 67202	4620 feet from E s	ection line
•		
Operator lineary FOE	_	
Operator license# 7076	Lease: <u>Andreson</u> V	Well # <u>7</u>
Operator: Black Diamond Oil, Inc.	County: Graham	120.35
openion branch off, file.	County: Granam	72.0.00
Address: P.O. Box 641	Well total depth 3703	e
Hays, Kansas 67601	Conductor Pipe: 0 inch	reet
	Surface pipe 10 Inch @ 1	48 feet
	М	//125 sxs.
ABAND. oil well_X_, Gas well, Input well_	, SWD, D&A	,
Plugging contractor: Black Diamond Oil, Inc.	• License	# 7076
Address: P.O. Boy 641 - Wayes Wanges 67601		
Address: P.O. Box 641 - Hays, Kansas 67601		
Company to plug at: Hour:10:00 A.M. Day: 09	Month: October	. 100T
	TOTTOM Y	ear: <u>199</u> /
Plugging proposal received from: Ken Vehgie		
Company: Black Diamond Oil, Inc.	Phone:	
5 1/2" at 3703' w/125 sxs. PBTD 3701'. FL at 15 Dakota at 600' - 888'. Anhy. At 1685' - 1725'.		000.
		5 m 3 m
		J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Bridge Lab
Plugging Proposal Received by: Rich Willia		The state of the s
Plugging operations attended by agent? All[x		

Completed: Hour: 3:30 P.M., Day: 09, Mc	onth: October , y	ear: 1997
		Appel of the second of the sec
Actual plugging report: PBTD 3701'. Allied spotts spotted 10 sxs gel with 400# hulls. Pulled to 3	ed 10 eye eand 36361 ppmp - p1	
gel with 200# hulls. Pulled to 2100' - pumped 1100' - mixed 50 sxs - circulated cement. Pl S.I.P. 500#. Pumped 50 sxs down 8 5/8" with 10	400'. Allied mixed 80 sxs 60/4 1 50 sxs cement with 200# hul: FOH. Squeezed 25 sys - May	0 pozmix - 10%
The contract of the contract o	400'. Allied mixed 80 sxs 60/4 1 50 sxs cement with 200# hul: FOH. Squeezed 25 sys - May	0 pozmix - 10%
riod mirked 50 sks - Cliculated cement. Pi	400'. Allied mixed 80 sxs 60/4 1 50 sxs cement with 200# hul: FOH. Squeezed 25 sys - May	0 pozmix - 10%
S.I.P. 500#. Pumped 50 sxs down 8 5/8" with 10	400'. Allied mixed 80 sxs 60/4 1 50 sxs cement with 200# hul: FOH. Squeezed 25 sys - May	0 pozmix - 10%
S.I.P. 500#. Pumped 50 sxs down 8 5/8" with 10	1400'. Allied mixed 80 sxs 60/4 150 sxs cement with 200# hul: FOH. Squeezed 25 sxs - Max. 10# hulls. Max. P.S.I. 300#.	0 pozmix - 10% s. Pulled to P.S.I. 800#. S.I.P. 100#.
S.I.P. 500#. Pumped 50 sxs down 8 5/8" with 10 Remarks: Condition of casing(in hole): GOOD BAD	A100'. Allied mixed 80 sxs 60/4 50 sxs cement with 200# hul. FOH. Squeezed 25 sxs - Max. O# hulls. Max. P.S.I. 300#.	0 pozmix - 10% s. Pulled to P.S.I. 800#. S.I.P. 100#.
Remarks: Condition of casing(in hole): GOODBAD_ Sottom plug(in place): YES_X, CALC, NO	A100'. Allied mixed 80 sxs 60/4 50 sxs cement with 200# hul. FOH. Squeezed 25 sxs - Max. O# hulls. Max. P.S.I. 300#. Anhy.plug: YES	0 pozmix - 10% s. Pulled to P.S.I. 800#. S.I.P. 100#.
Remarks: Condition of casing(in hole): GOODBAD_ Sottom plug(in place): YES_X, CALC, NO	A100'. Allied mixed 80 sxs 60/4 50 sxs cement with 200# hul. FOH. Squeezed 25 sxs - Max. O# hulls. Max. P.S.I. 300#.	0 pozmix - 10% Ls. Pulled to P.S.I. 800#. S.I.P. 100#.
Remarks: Condition of casing(in hole): GOODBAD_ Bottom plug(in place): YES_X, CALC, NO Plugged through TUBINGX, CASING	Anhy.plug: YES Dakota plug: YES Elevation: 221	0 pozmix - 10% s. Pulled to P.S.I. 800#. S.I.P. 100#.
Remarks: Condition of casing(in hole): GOODBAD_ Sottom plug(in place): YES_X, CALC, NO	Anhy.plug: YES	0 pozmix - 10% s. Pulled to P.S.I. 800#. S.I.P. 100#.
Remarks: Condition of casing(in hole): GOODBAD_ Bottom plug(in place): YES_X, CALC, NO Plugged through TUBINGX, CASING	Anhy.plug: YES Dakota plug: YES Elevation: 221	0 pozmix - 10% s. Pulled to P.S.I. 800#. S.I.P. 100#.