TO:

STATE CORPORATION COMMISSION **CONSERVATION DIVISION - PLUGGING**

130 SOUTH MARKET, SUITE 2078

WICHITA, KANSAS 67202

Operator License No.: 30282

Op Name: LOBO PRODUCTION, INC

Address: 6715 ROAD 22

GOODLAND, KS 67735

API Well Number: 15-181-20058-00-00

Spot: CSWSWNW

Sec/Twnshp/Rge: 24-8S-39W

2970 feet from S Section Line, 4950 feet from E Section Line

Lease/Unit Name: DEEDS

Well Number: 1-24

County: SHERMAN

Total Vertical Depth: 1038 feet

Conductor Pipe: Size

feet:

\$35,00

Surface Casing: Size 5.5

feet: 318

Production: Size 2.875

feet: 1034

Liner: Size

feet:

Date/Time to Plug: 01/29/2003 1:00 PM

Well Type: GAS

UIC Docket No:

Plug Co. License No.: 30282

Plug Co. Name: LOBO PRODUCTION, INC

Proposal Rcvd. from: JOHN SANDERS

Company: LOBO PRODUCTION, INC

Proposed Ordered 100 sxs 60/40 pozmix - 10% gel - 100# hulls.

Plugging Plug thru casing.

Method: Pump 50 sxs between 2 7/8" and 5 1/2" casing.

KCC WICHITA

Plugging Proposal Received By: HERB DEINES

WitnessType: Plugging Operations Were Not Witnessed

Date/Time Plugging Completed: 01/29/2003 2:00 PM

KCC Agent: DARREL DIPMAN

Actual Plugging Report:

Perforations 933' - 970'.

TD 1038'.

Connected to 5 1/2" surface pipe - pumped 40 sxs cement with 50# hulls.

Max. P.S.I. 1200#. S.I.P. 150#.

Connected to 2 7/8" production casing - pumped 25 sxs cement with 50# hulls.

Max. P.S.I. 700#. S.I.P. 150#.

Remarks:

ALLIED CEMENTING COMPANY.

Plugged through: CSG

District: 04

10

Signed Wird Dypman (TECHNICIAN)

INVOICED

Form CP-2/3

JAN 3 1 2003

A COMPANY OF THE PROPERTY OF T	A TEN
,	en.
Ì	C.
	不要性质
-	
Ħ	44 44 44 44 44 44 44 44 44 44 44 44 44
TURO	e Michelle

BENSON MINERAL 3200 ANACONDA T	OWER	#1-24 DEEDS SW SW NW
555 17TH ST., D	RLG CO	SHERMAN SHERMAN
SEOL		FIELD GOODLAND NIOB GAS AREA
3625 GL CM 7/	28/79 ISSUED	11/15/79 IP SIGW
API 15-181-2		, - + + + -
NIOB NOT RELE		5½" 318, 2-7/8" 1034
RTD 103	38 +2587	NO DST'S MICT - CO, PF (NIOB) 933-70, FRAC 20,000 G FOAM & 44,000#SD, SIGW -
		- v
INDESENDENT OU .		

WICHITA, KANSAS