CONSERVATION DIVISION - PLUGGING SECTION COLORADO DERBY BUILDING	TION C SW/4, SEC. 21, T 34 S, R 13 W/E
WICHITA, KANSAS 67202	1320feet from S section line
TECHNICIAN'S PLUGGING REPORT	
Operator License / 5171	Lease Name Mayer "G" Well # 1
Operator: <u>TXO Production Corporation</u>	County Barber //CZ.J
Address 1660 Lincoln St., Suite 18	300 Well Total Depth 5000 feet
Denver, CO 80264	Conductor Pipe: Sizefeet
	Surface Casing: Size 8 5/8 feet 397
Abandoned Oll WellGas Well_	Input WellSWD WellD&A X
Other well as hereinafter indicated_	
Plugging Contractor LOBO Drilling Co	mpany License Number 5864
Address Box 877, Great Bend, KS 6753	
Company to plug at: Hour: 4:30 p.m. p	
	19ar:19
Plugging proposal received from Prov	vin Nojahbara
,	
(company name) LOBO Drilling Comp	eany (phone) 316-792-7476
(company name) LOBO Drilling Comp	spot cement through drill pipe Elevation 1568' GL
(company name) LOBO Drilling Comp	spot cement through drill pipe Elevation 1568' GL
LOBO Drilling Composers: to fill hole with heavy mud and lest plug at 650' with 50 sx cement,	spot cement through drill pipe Elevation 1568' GL
LOBO Drilling Composers: to fill hole with heavy mud and st plug at 650' with 50 sx cement,	spot cement through drill pipe Elevation 1568' GL 2nd plug at 420' with 40 sx cement,
LOBO Drilling Composers: to fill hole with heavy mud and st plug at 650' with 50 sx cement,	spot cement through drill pipe Elevation 1568' GL 2nd plug at 420' with 40 sx cement,
LOBO Drilling Composers: to fill hole with heavy mud and lest plug at 650' with 50 sx cement, and plug at 40' with 10 sx cement, the plug to circulate rathole with 15	spot cement through drill pipe Elevation 1568' GL 2nd plug at 420' with 40 sx cement, sx cement.
LOBO Drilling Composers: to fill hole with heavy mud and st plug at 650' with 50 sx cement, and plug at 40' with 10 sx cement, the plug to circulate rathole with 15	spot cement through drill pipe Elevation 1568' GL 2nd plug at 420' with 40 sx cement,
LOBO Drilling Composers: to fill hole with heavy mud and st plug at 650' with 50 sx cement, and plug at 40' with 10 sx cement, with plug to circulate rathole with 15	eany (phone) 316-792-7476 spot cement through drill pipe Elevation 1568' GL 2nd plug at 420' with 40 sx cement, sx cement. Proposal Received by Steve Pfeifer (TECHNICIAN)
LOBO Drilling Composers: to fill hole with heavy mud and st plug at 650' with 50 sx cement, and plug at 40' with 10 sx cement, with plug to circulate rathole with 15 Plugging Plugging Operations attended by Agent	eany (phone) 316-792-7476 spot cement through drill pipe Elevation 1568' GL 2nd plug at 420' with 40 sx cement, sx cement. Proposal Received by Steve Pfeifer (TECHNICIAN) 7: All Part NoneX
LOBO Drilling Composers: to fill hole with heavy mud and st plug at 650' with 50 sx cement, and plug at 40' with 10 sx cement, with plug to circulate rathole with 15 Plugging Plugging Operations attended by Agent Operations Completed: Hour: 6:30 p.m.	(phone) 316-792-7476 spot cement through drill pipe Elevation 1568' GL 2nd plug at 420' with 40 sx cement, sx cement. Proposal Received by Steve Pfeifer (TECHNICIAN) ?: All Part NoneX Day: 19 Month: 3 Year:19_89 50' with 50 sx cement,
LOBO Drilling Composers: to fill hole with heavy mud and st plug at 650' with 50 sx cement, and plug at 40' with 10 sx cement, the plug to circulate rathole with 15 Plugging Plugging Prations Completed: Hour:6:30 p.m. CTUAL PLUGGING REPORT 1st plug at 6	(phone) 316-792-7476 spot cement through drill pipe Elevation 1568' GL 2nd plug at 420' with 40 sx cement, sx cement. Proposal Received by Steve Pfeifer (TECHNICIAN) 7: All Part None X Day: 19 Month: 3 Year:19 89 50' with 50 sx cement,
LOBO Drilling Composers: to fill hole with heavy mud and set plug at 650' with 50 sx cement, and plug at 40' with 10 sx cement, with plug to circulate rathole with 15 Plugging Plugging Prestions Completed: Hour: 6:30 p.m. CTUAL PLUGGING REPORT 1st plug at 6 and plug at 420' with 40 sx cement,	spot cement through drill pipe Elevation 1568' GL 2nd plug at 420' with 40 sx cement, sx cement. Proposal Received by Steve Pfeifer (TECHNICIAN) 1: All Part None X Day: 19 Month: 3 Year:1989 50' with 50 sx cement, STATE CORPORATION COMMISSION
LOBO Drilling Composers: to fill hole with heavy mud and st plug at 650' with 50 sx cement, Brd plug at 40' with 10 sx cement, th plug to circulate rathole with 15 Plugging Plugging Poperations Completed: Hour: 6:30 p.m. CTUAL PLUGGING REPORT 1st plug at 62 and plug at 420' with 40 sx cement, Brd plug at 40' with 10 sx cement,	spot cement through drill pipe Elevation 1568' GL 2nd plug at 420' with 40 sx cement, sx cement. Proposal Received by Steve Pfeifer (TECHNICIAN) 1: All Part None X Day: 19 Month: 3 Year:1989 50' with 50 sx cement, STATE CORPORATION COMMISSION
LOBO Drilling Composers: to fill hole with heavy mud and st plug at 650' with 50 sx cement, Brd plug at 40' with 10 sx cement, th plug to circulate rathole with 15 Plugging Plugging Poperations Completed: Hour: 6:30 p.m. CTUAL PLUGGING REPORT 1st plug at 62 and plug at 420' with 40 sx cement, Brd plug at 40' with 10 sx cement,	spot cement through drill pipe Elevation 1568' GL 2nd plug at 420' with 40 sx cement, sx cement. Proposal Received by Steve Pfeifer (TECHNICIAN) ?: All Part None X Day: 19 Month: 3 Year:1989 50' with 50 sx cement, STATE CORPORATION COMMISSION MAR 30 1980
Ist plug at 650' with 50 sx cement, Brd plug at 40' with 10 sx cement, 4th plug to circulate rathole with 15	spot cement through drill pipe Elevation 1568' GL 2nd plug at 420' with 40 sx cement, sx cement. Proposal Received by Steve Pfeifer (TECHNICIAN) 1: All Part None X Day: 19 Month: 3 Year:1989 50' with 50 sx cement, STATE CORPORATION COMMISSION

FORM CP-2/3 Rev. 01-84