KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

WELL COMPLETION FORM

Form ACO-1 September 1999 ORIGINAL

WELL HISTORY - DESCRIPTION OF WELL & LEASE

Operator: License # _30282 Name: LOBO PRODUCTION, INC.	API No. 15 - 023-20581-0000				
Operator: License # 30282	API No. 15 - 020-2000 1-0000				
Name: LOBO PRODUCTION, INC.	County: CHEYENNE				
Operator: License # 30282 Name: LOBO PRODUCTION, INC. Address: 6715 ROAD 22 City/State/Zip: GOODLAND, KS 66735	N/2 - NE - NE - SE Sec. 3 Twp. 5 S. R. 42 ☐ East ▼ West				
Name: LOBO PRODUCTION, INC. Address: 6715 ROAD 22 City/State/Zip: GOODLAND, KS 66735 Purchaser: PRG, L.C.	feet from N (circle one) Line of Section				
Purchaser: 1110, L.O.	leet from (circle one) Line of Section				
Operator Contact Person: JOHN SANDERS	Footages Calculated from Nearest Outside Section Corner:				
Phone: (785) 899-5684	(circle one) NE (SE) NW SW Lease Name: WALZ Well #: 3-3				
Contractor: Name: WOOFTER PUMP & WELL #33421	Lease Name: WALZ Well #: 3-3 Field Name: CHERRY CREEK NIOBRARA GAS AREA				
License: POE SERVICING, INC. #3152					
Wellsite Geologist:	Producing Formation: NIOBRARA				
Designate Type of Completion:	Elevation: Ground: 3583' Kelly Bushing:				
✓ New Well Re-Entry Workover	Total Depth: 1427 Plug Back Total Depth: 1386				
Oil SWD SIOW Temp. Abd.	Amount of Surface Pipe Set and Cemented at Feet				
Gas ENHR SIGW	Multiple Stage Cementing Collar Used? ☐ Yes ☑ No				
Dry Other (Core, WSW, Expl., Cathodic, etc)	If yes, show depth setFeet				
If Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from				
Operator:	feet depth tosx cmt.				
Well Name:	Drilling Fluid Management Plan ALT I WHW				
Original Comp. Date:Original Total Depth:	(Data must be collected from the Reserve Pit) 2-26-07				
Deepening Re-perf Conv. to Enhr./SWD	Chloride contentppm Fluid volumebbls				
Plug BackPlug Back Total Depth	Dewatering method used				
Commingled Docket No					
Dual Completion Docket No	_ocation of fluid disposal if hauled offsite:				
Other (SWD or Enhr.?) Docket No	Operator Name:				
7 - 26 - 04 7 - 30 - 04 8-19-04	Lease Name: License No.:				
7 - 26 - 04	Quarter Sec TwpS. R East West				
Recompletion Date Recompletion Date	County: Docket No.:				
INSTRUCTIONS: An original and two copies of this form shall be filed with Kansas 67202, within 120 days of the spud date, recompletion, workove Information of side two of this form will be held confidential for a period of 12 107 for confidentiality in excess of 12 months). One copy of all wireline logs of TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells.	r or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. 2 months if requested in writing and submitted with the form (see rule 82-3- and geologist well report shall be attached with this form. ALL CEMENTING				
All requirements of the statutes, rules and regulations promulgated to regular herein are complete and correct to the best of my knowledge.	te the oil and gas industry have been fully complied with and the statements				
Signature: Jelus Landers	KCC Office Use ONLY				
Title: President Date: 10/22/04	Letter of Confidentiality Attached				
Subscribed and sworn to before me this 22 day of October	If Denied, Yes Date:				
19 200U	Wireline Log Received				
Notary Public: Juliu Ann Crow	Geologist Report Received				
	UIC Distribution				
Date Commission Expires: 9/29/107					



Side Two

operator Name: LOBO PF Sec. 3 Twp. 5 S NSTRUCTIONS: Show imported, time tool open and comperature, fluid recovery, electric Wireline Logs surveing the state of the second state of the s	portant tops an closed, flowing and flow rates syed. Attach fin	East West Indicate the work of the second second shut-in pressures, we wif gas to surface test, alcoholic linear geological well site results. Who Wes No No No No No No No	hether shut-in p ong with final cha port.	YENNE all cores. Repo essure reached int(s). Attach ex	d static level, hydros dra sheet if more sp tion (Top), Depth an	drill stems tes static pressure pace is needed	s, bottom hole	
ested, time tool open and comperature, fluid recovery, electric Wireline Logs surve orill Stem Tests Taken (Attach Additional Sheets) samples Sent to Geological Cores Taken (Submit Copy) ist All E. Logs Run:	closed, flowing and flow rates eyed. Attach fin	and shut-in pressures, wif gas to surface test, alcording geological well site recording. Yes No Yes No Yes No Yes No	hether shut-in p ong with final cha port.	ressure reached ort(s). Attach ex Log Forma	d static level, hydros dra sheet if more sp tion (Top), Depth an	static pressure pace is needed and Datum	s, bottom hole d. Attach copy Sample	
(Attach Additional Sheets) iamples Sent to Geological cores Taken ilectric Log Run (Submit Copy) ist All E. Logs Run:	l Survey	☐ Yes ☑ No ☐ Yes ☑ No ☑ Yes ☐ No	Naı	me		Тор	Datum	
Cores Taken Electric Log Run (Submit Copy) ist All E. Logs Run:	ŕ	☐ Yes ☑ No ☑ Yes ☐ No				·		
Electric Log Run (Submit Copy) ist All E. Logs Run:	Y COLLAF	✓ Yes □ No	NIC	BRARA		1301'	G.L.	
(Submit Copy) ist All E. Logs Run:	Y COLLAF	✓ Yes □ No						
-	Y COLLAF	RLOG						
GAMMA RA	Y COLLAF	RLOG						
		CASING R	ECORD 7	lew ✓ Used				
		Report all strings set-co.			ction, etc.			
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacjs Used	Type and Perc Additives	
SURFACE	10"	7" USED	20#	211'	COMMON	48	0	
PRODUCTION	6 1/4"	41/2" NEW	13.5#	1419'	COMMON	55	0	
		ADDITIONAL O	CEMENTING / SC	UEEZE RECOF	RD			
Purpose: Perforate Protect Casing Plug Back TD Plug Off Zone	Depth Top Bottom	Type of Cement	#Sacks Used		Type and Pe	ercent Additives		
Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated			Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth				
2 130	1301-1321'				55,720 LBS 16/30 SAND 13			
2 1327-1337'				20 TONS CO2				
TUBING RECORD Si	ze	Set At Packer At			Liner Run Yes No			
Date of First, Resumerd Produc	ction, SWD or En	hr. Producing Metho	od ✓ Flowi	ng Pum	oing Gas Lift	Other	(Explain)	
Estimated Production Per 24 Hours	Oil B	bis. Gas M	lcf Wa			as-Oil Ratio	Gravi	
Disposition of Gas	METHOD OF CO			Production Inte	erval			
Vented ✓ Sold U	sed on Lease	Open Hole	Perf.	Dually Comp.	Commingled	- Appellus		

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011506

DELIVERY TICKET

ST. FRANCIS SA AND

Redi-Mix

P. O. Box 281 ST. FRANCIS, KS 67756 REDI-MIX CONCRETE
EXCAVATING

(785) 332-3123

Walz 3-3

ADDRESS:

Time Loaded Time Delivered It is agreed that free unloading time shall be 15 minutes for each first cubic yard and 10 minutes for each yard thereafter. A charge of \$1.00 for each 10 minutes excess

Delivery inside curb line made only at risk of purchaser.

No damage claims considered without proof of driver negligence.

Time Released

Time Returned

Rec'd by

						
Truck No.	Driver	Quantit	у	Price	Amoun	t
		55,		800	540	ري ا
Mix	Slump	Total Miles	12	Mileage	" marky"	
	S - M - D	16	AS.	2.10	33	60
Added Water Reduces Strength & durability						,
Gals Added	Authorize	d By 🚜	10	Ad 141	30	œ
			1	r-c	*.	
		e.			w° "	
Cash	Charg	ge .	5	Sales Tax	36	76
				Total	TLO	3

DELIVERY TICKET

ST. FRANCIS SAND AND

Redi-Mix

P. O. Box 281 ST. FRANCIS, KS. 67756

REDI-MIX CONCRETE EXCAVATING

Phone (785) 332-3123

ADDRESS

Time Loaded Time Delivered

Time Returned

It is agreed that free unloading time shall be 15 minutes for each first cubic yard and 10 minutes for each yard thereafter. A charge of \$1.00 for each 10 minutes excess time will be made.

Delivery inside curb line made only at risk of purchaser. No damage claims considered without proof of driver

Time Released

negligence.

	1000	3.9.1	-45 E		•••••		
Truck No.	Driver	Quantity		Price	Amount		
		481	De.	800	384	0	
Mix	Slump	Total Miles	-	Mileage			
	S - M - D	1/	ф	of annual control	33	60	
Added Water	Reduces Streng	th & durabil	ity	ir	30	00	
Gals Added	Authorize	i By	5				
Cash	Charg	e	:	Sales Tax	30	1,,	
	ν	<u> </u>		Total	52	6/	

RECEIVED OCT 2 5 2004 KCC WICHITA