KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

RECEIVED
KANSAS CORPORATION COMMISSIOACO-1
September 1999
Form Must Be Typed

NOV 3 0 2000

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

Operator: License # 31980

I ADIN	o. 15 - 007-20	122-0001	doubserv	Anton bulle	A
	y: Barber		Wil	SHITA, KS	- V beage
	•		346 -	10 —	
	seinw _S	ec <u>50_</u> Tw	rp. 343 S. R	12 [] E	ast 🗹 Wes
	1980	feet fror	n S (N)circ	ele one) Line o	of Section
	1300	feet fror	n E W cir	de one) Liñe (of Section
Footag	ges Calculated fr	om Nearest	Outside Sect	ion Corner:	
Lease	(circle one) Name: Wetz		NW .	SW . _{Well #:} 1 "E	3"
	lame: Strana				<i>"</i>
Produc	ing Formation:_	Marmato	on / Mississ	ippi	
Elevati	on: Ground:		Kelly Bush	ing. 1401'	
	epth: 4790'				
	t of Surface Pipe				
	Stage Cementi				
					YesNo
	show depth set _				
	nate II completion				
teet de	oth to		w/		sx cmt.
			Pit)		
Dewater Location	e content	l if hauled o	n Fluid volu	me	bbls
Dewater Location Operato	ring method used of fluid disposa r Name:	d if hauled o	n Fluid volu		
Location Operato Lease N	ring method used of fluid disposa r Name: ame:	dlif hauled o	n Fluid volu	me	
Location Operato Lease N	ring method used of fluid disposa r Name:	dlif hauled o	n Fluid volu	me	
Location Operato Lease N Quarter	ring method used of fluid disposa r Name: ame:	d I if hauled or Twp	n Fluid volu ifsite: License No. S. R.	me	
Dewater Location Operato Lease N Quarter	ring method used of fluid disposa r Name: ame:	d I if hauled or Twp	n Fluid volu ifsite: License No. S. R.	me	
Dewater Location Operato Lease N Quarter County:	ring method used of fluid disposa r Name: ame:	I if hauled or Twp Do nmission, 13 Rule 82-3-1; ng and subn I be attached	ffsite: License No S. R cket No 0 S. Market - 1 30, 82-3-106 initted with the	Room 2078, vand 82-3-10; form (see ru	st
Dewater Location Operato Lease N Quarter County: Example Kansas or converse nonths if r d geologis ubmit CP:	ring method used of fluid disposa r Name: ame: Sec. Corporation Consion of a well. Feequested in writist well report shall	Twp Do nmission, 13 Rule 82-3-1; ng and subnit be attached	ffsite: License No S. R cket No 0 S. Market - I 30, 82-3-106 initted with the d with this form	Room 2078, and 82-3-107 form (see run). ALL CEME wells.	vichita, √apply. le 82-3- ENTING
Dewater Location Operato Lease N Quarter County: Kansas or conversionths if r d geologis ubmit CP:	ring method used of fluid disposa r Name: Sec Sec Corporation Consion of a well. Frequested in writing the will report shall all form with all seconds.	Twp Do nmission, 13 Rule 82-3-1; ng and subn I be attached I temporarily	ffsite: License No S. R cket No 0 S. Market - I 30, 82-3-106 initted with the d with this form	Room 2078, vand 82-3-107 form (see run). ALL CEME vells.	vichita, √apply. le 82-3- ENTING
Dewater Location Operato Lease N Quarter County: Kansas or conversionths if r d geologis ubmit CP:	ring method used of fluid disposar Name:ame:SecCorporation Consion of a well. Fequested in writing the well report shall-111 form with all digas industry hall	Twp Do Twpsion, 13 Rule 82-3-13 ng and subn I be attached I temporarily ave been ful	ffsite: License No S. R cket No 0 S. Market - I 30, 82-3-106 initted with the d with this form a abandoned with the complied	Room 2078, and 82-3-107 form (see rule). ALL CEME wells.	vichita, √apply. le 82-3- ENTING
Dewater Location Operato Lease N Quarter County: Kansas r conversionths if r d geologis bmit CP	r Name: Sec. Corporation Consion of a well. Frequested in writing twell report shall 111 form with all digas industry hall Letter.	Twp Do Twpsion, 13 Rule 82-3-13 ng and subn I be attached I temporarily ave been ful	ffsite: License No S. R Cket No 0 S. Market - I 30, 82-3-106 initted with the diwith this form abandoned with the complied wit	Room 2078, and 82-3-107 form (see rule). ALL CEME wells.	vichita, √apply. le 82-3- ENTING
Dewater Location Operato Lease N Quarter County: Kansas r conversionths if r d geologis bmit CP	r Name: ame: Corporation Consion of a well. Fequested in writing the well report shall all gas industry har left to the control of the cont	Twp	ffsite: License No S. R cket No 0 S. Market - 1 30, 82-3-106 nitted with the 1 with this form 2 abandoned with the 1 with this form 2 abandoned with the 1 with this form 2 abandoned with the 2 with this form 2 abandoned with 2 abandoned with this form 2 abandoned with 2 aban	Room 2078, and 82-3-107 form (see rule). ALL CEME wells.	vichita, √apply. le 82-3- ENTING
Dewater Location Operato Lease N Quarter County: Kansas r conversionths if r d geologis bmit CP	ring method used of fluid disposar Name:ame:Sec Corporation Consion of a well. Frequested in writing the well report shall all 11 form with all digas industry hall be considered in writing the well report.	Twp Do Twp Do nmission, 13 Rule 82-3-1: ng and subn I be attached I temporarily ave been ful KCC Offer of Confide	ffsite: License No S. R cket No 0 S. Market - 1 30, 82-3-106 initted with the d with this form abandoned voly complied with the	Room 2078, and 82-3-107 form (see rule). ALL CEME wells.	vichita, √apply. le 82-3- inting

Name: Lotus Operating Co. LLC	County: Barber
Address: 100 S. Main, Suite 520	
City/State/Zip: Wichita, Kansas 67202	se_inw_Sec. 36 Twp. 34S s. R. 12 East \(\bullet \) West
Purchaser: Plains / ONEOK	leet from S I/N (circle one) line of Section
Operator Contact Person: Tim Hellman	1980 feet from E / W circle one) Line of Section
Phone: (316) 262-1077	Footages Calculated from Nearest Outside Section Corner:
Contractor: Name:	(circle one) NE SE NW SW
License:	Lease Name: Wetz Well #: 1 "B"
Wellsite Geologist: Tim Hellman	Field Name: Stranathan
Designate Type of Completion:	Producing Formation: Marmaton / Mississippi
—— New Well Re-Entry Workover	Elevation: Ground: Kelly Bushing: 1401'
Oil SWD SIOW Temp. Abd.	Total Depth: 4790' Plug Back Total Depth: 4791'
Gas ENHR SIGW	Amount of Surface Pipe Set and Cemented at NA Feet
	Multiple Stage Cementing Collar Used?
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: Nihcols Drilling Co. Well Name: #1 Wetz	feet depth tosx cmt.
	Drilling Sheid Manager A. D. O. (2) 100 VAA . o. 1.
Original Comp. Date: 2/17/70 Original Total Depth: 4790'	Drilling Fluid Management Plan (UWO) KJR 7/16/0 (Data must be collected from the Reserve Pit)
Deepening Respert Conv. to Enhr./SWD	Chloride content ppm Fluid volume bbls
Plug Back Plug Back Total Depth	Dewatering method used
Commingled Docket No	
Dual Completion	Location of fluid disposal if hauled offsite:
Other (SWD or Enhr.?) Docket No	Operator Name:
6/21/00 N/A 6/27/00	Lease Name: License No.:
Spud Date or Date Reached TD Completion Date or Recompletion Date	Quarter Sec TwpS. R East West
Recompletion Date Recompletion Date	County: Docket No.:
Information of side two of this form will be held confidential for a period of 13 107 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.	Submit CP-111 form with all temporarily abandoned wells.
All requirements of the statutes, rules and regulations promulgated to regulat nerein are complete and correct to the best of my knowledge.	te the oil and gas industry have been fully complied with and the statements
to the best of my knowledge.	
Signature: De De 1/27-00	KCC Office Use ONLY
Title: Managing Member Date: 1/27-00	Letter of Confidentiality Attached
Subscribed and sworn to before me this 2 day of 2	If Denied, Yes Date:
7000.	
lotary Public: Virginia Lee A H	Geologist Report Received
Date Commission Expires: August 25, 2004	———— UIC Distribution
VIRGINIA LEE SM MOTAHY PUBLIC STATE OF KANSA	

Operator Name:	Lotus Op	Lease Name: V		Netz		Well #: _1 "B"					
Sec. 36 Twp. 3		East	✓ West	Count	_	Barber					
INSTRUCTIONS: SH tested, time tool oper temperature, fluid rec Electric Wireline Loga	n and closed, flowing covery, and flow rate	g and shut- s if gas to s	in pressures, surface test, a	whether salong with	hut-in pre	ssure reached s	tatic level, hydr	ostatic pressure	s, bottor	m hole	
Drill Stem Tests Taken Yes (Attach Additional Sheets)			s No Lo		og Formatio	n (Top), Depth	ind Datum		Sample		
,		_ Ye	Names No		е		Тор	[Datum		
Cores Taken Ye Electric Log Run (Submit Copy)		_									
List All E. Logs Run:											
		Repor		RECORD conductor, s	☐ Ne	w Used	ion, etc.				
Purpose of String			e Casing (In O.D.)		eight ./Ft.	Setting Depth	Type of Cement			Type and Percent Additives	
Surface		8-5/8"				300'		250			
Production		5-1/2"				4796'		150			
			ADDITIONA	L CEMENT	ING / SQI	JEEZE RECORD				· 	
Purpose: —— Perforate —— Protect Casing —— Plug Back TD —— Plug Off Zone	Depth Top Bottom	Туре	of Cement		s Used			Percent Additives			
Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type					Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth					
	Specify Footage of Each Interval Perforated 4661' - 4671' Marmaton								4661'-71'		
2					2300 Gai. 1	O 70 IVIA ACIO			4765'-85'		
	4765" - 4785' Mississippi (original) 4732' - 4736' Cherokee Sand (original)								4732'-36'		
TUBING RECORD	Size 2-3/8"	Set At 4785'		Packer None		Liner Run	Yes 🗸 N	0			
Date of First, Resume	d Production, SWD or E	Enhr.	Producing Me	thod	Flowin	g Pumpi	ng 🔲 Gas I	_ift Oth	er (Explair	1)	
Estimated Production Per 24 Hours	Oil 6	Bbis.	Gas 15	Mcf	Wat	er B	bls.	Gas-Oil Ratio		Gravity	
Disposition of Gas						Production Interval					
☐ Vented ✓ Sold			Open Hole	_	erf.	Dually Comp.	✓ Commingled			sippi /	
(If vented, S	Sumit ACO-18.)		Other (Spe	ecify)			<u>.</u>	Cherokee S	anu		