	RATION COMMISSIONS CONSERVATION		API NO. 15 -	. 175-20.,755	-00-00	, , , , , , , , , , , , , , , , , , , ,	
WELL COMPLETION OR RECOMPLETION FORM ACO-1 WELL HISTORY							
DESCRIPT	150' S of C.)					
name Douglas. address 40.13.N	.9229. Energy Company, W.Expressway Su	.Inc	i	33,00	Ft North from So Ft West from So ate well in section	utheast Corner o	of Section
	lahoma City, OK		Lease Name .	Roy Green	ı	Well# ² .	-19
Operator Contact Pers Phone (405)8	son Douglas L. Be 343-0400						
Contractor: license #	7860 on Drilling				r Chester L		
Wellsite Geologist	•		Lievation. Giol		ection Plat	. A. 9 7 M	
Phone .405 7	⁷ 21 - 2124]		······································	5280	
PURCHASER S \ Designate Type of Comp		• • • • • • • • • • • • • • • • • • • •				4950 4620	
New Well		} Workover			<u> </u>	4290	
	•					3960 3630	
_		Temp Abd				3300 2970	
	☐ Inj☐ Other (Core, Water Su	☐ Delayed Comp.) DEILIES		: 	2640 2310	
		UE!	CEIVED ATION COMMISSION	<u> </u>	┆╏╏┆ ┞┈┩╾╌┤	1980	
If OWWO: old well info a	s follows:		i "	<u> </u>		1650	
Operator			27 1984			990 660	
Comp. Date	Old Tol	al Depth CONSERVA		H	<u> </u>	330	
		CONSERVA	TION DIVISION 2	2000	2310 2310 1980 1650 1320 990		
	WELL WISTORY						
Drilling Method: → Mu-	WELL HISTORY d Rotary ☐ Air Rotar	y		WATER SUP	PLY INFORM	ATION	
_	, _	_	Source of Water				
.4/.13/.844/2 Spud Date Da	-	5./. 21./. 84			Permit # T.83-7		
6759 657 Total Depth PI	78 вто		∑ Groundwate (Well)	Sec 19 Twp	Ft North Fro Ft. West F 34 Rge 34 ∐	om Southeast Corom Southeast East [X] \	orner ar Corner (West
Amount of Surface Pipe S	Set and Cemented at	.1728 feet			Ft North Fror		
Multiple Stage Cementing	Collar Used?	ŢYes 阪 No	, (Stream, Politice	Sec Twp			Vest
If Yes, Show Depth	Set	····· feet	· 🔲 Other (expla		ed from city, R.W.D		
If alternate 2 completion		w/ 150 cv	Discould a Am				
from657.8 feet depth to5838 w/150 SX cmt			Disposition of Produced Water: Disposal Repressuring Docket #				
INSTRUCTIONS: Wichita, Kansas 67202, wi	This form shall be comp ithin 90 days after complet	leted in duplicate and file ion or recompletion of any	d with the Kansas well. Rules 82-3-13	Corporation Cor	mmission, 200 Co	lorado Derby B	uilding
	f this form will be held cor	fidential for a period of 12				form. See rule 8	12-3-107
One copy of all wireline I all temporarily abandoned	logs and drillers time log dwells.	shall be attached with thi	is form. Submit CF	2-4 form with all	plugged wells. Su	ubmit CP-111 fo	rm with
All requirements of the sta herein are complete and co	atutes, rules, and regulati orrect to the best of my kno	ons promulgated to regula owledge.	ite the oil and gas i	ndustry have bee	en fully complied v	with and the stat	ements
_					K000=====		٦ <u>٪</u>
Signature a	riced)	Mason		Lette	K.C.C. OFFICE US or of Confidentiality line Log Received	y Attached	i. O.
Title .Sortgore	te Secretary		-19-84	C 🗆 Drille	ers Timelog Recei Distribution	on	A. 1. 54
Subscriber and Toen to Notary Public UDL!	Heters ma this	day of Ma dul	// 40.84	KCC KGS	SWD/RepPlug	∐ NGPA ∐ Other	ڵۅڴٙ
	b b	uay or	y 19 %.7			(Specify)	1:1
Notary Public	0.5. Howen		***************************************		<u></u>	• • • • • • • • • • • • • • • • • • • •	1:0
AAAAA				F	orm ACO-1 (7-8	34)	
MATON	100,000		,				

SIDE TWO

	•		7 8
Operator Name Douglas . Energy . Company,	. Lease Name Roy. Green	Well# 2-19sec 19. TWP 34 RGE 34	West
Inc.		,	

WELL LOG

INSTRUCTIONS: Show important tops and base of formations penetrated. Detail all cores. Report all drill stem tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface during test. Attach extra sheet if more space is needed. Attach copy of log.

Drill Stem Tests Taken Samples Sent to Geological Survey		☐ Yes ☐ Yes ☐ Yes	答 No 图 No ☑ No	Formation [3] Log	Description Sample	
Cores Taken	•		2 110	Name	Тор	Bottom
				Heebner	4288	4297
				Toronto	4304	4322
•				Lansing	4401	4445
				Marmaton Porosity	4848	
				: Morrow	5851	6188
				Chester	6188	6522
				Upper Chester Lm	6222	6249
				: :Lower Chester Sd	6450	6517

RELEASED

Meramec(St. Genevieve) 6522

SEP 1 0 1986 FROM CONFIDENTIAL

	Rep	CASING RE			used production, etc.		type and
Purpose of string	size hole drilled	size casing set (in O.D.)	weight lbs/ft.	setting depth	type of cement	# sacks used	percent additives
Conductor Surface Csg	12½''	20'' 8-5/8''	24	30 ' 1728	Pacesetter Class H	1t 535 360	2% Calcium
Production csg.	77/8''	5.₺	15½	6701		300	Z% Galtidii
	PERFORATION F	ECORD		Acid,	Fracture, Shot,	Cement Squee	ze Record
shots per foot	specify footage of e	ach interval perfor	ated		(amount and kin	d of material use	d) Depth
					· · · · · · · · · · · · · · · · · · ·		
'SE'	E ATTACHED S	HEET		SEE AT	TACHED SHEE	T	
TUBING RECORD	size 2-7/8"	set at 6426	packer at	6424	Liner Run	☐ Yes	No
Date of First Production	Producing	nethod X flowin	g 🗋 pump	ing 🗍 gas lift	Other (ex	plain)	
Estimated Production Per 24 Hours	Oil		Gas	Water	Gas	Oil Ratio	Gravity
	0	Bbls 2	747 MCF	0	Bbls	CFPB	· ,,
				COMPLETION		PROD	JCTION INTERVAL
_			open hole ther (specify) ⊡Dually Co			Upper Che	ester Lm ·····

☐Commingled

ATTACHMENT TO WELL COMPLETION FORM ACO-1

Operator: Douglas Energy Company, Inc. Lease Name: Roy Green Well #2-19 Sec. 19-34S-34W

Perforation Record

sts/ft	footage perforated	Acid Frac Record	Depth
4 4	6462-6476' 6491-6514'	Treated with 5000 gal. of lease crude, 30 gal. of I-5 paraffin treatment. Flushed with 39 Bbl crude. Frac: 10,000 gal. of gel lease crude pad with 275 gal. of paraffin inhibitor and solvent chemical; 8000 gal. of gel crude stage with 16/30 mesh sand; 50 ball sealers 8000 gal. of gel crude stage with 16/30 mesh sand; 6000 gal. of gel crude stage with 16/mesh sand; 160 Bbls flush; 1000 Bbls. of glease with crude 16/30 mesh sand. 160 Bbls flush.	h ′3ø
2 2	6226-6234 ' 6236-6244 '	Frac: pumped 476 Bbl. 28% acid, 739,140 cu. ft. standard carbon dioxide. Flushed with 38 Bbl. 2% KCl water.	6244'

RECEIVED STATE CORPORATION COMMISSION

JUL 2 7 1984

CONSERVATION DIVISION Wichita, Kansas

RELEASED

SEP 1 0 1986

FROM CONFIDENTIAL

JUL 27 35

COMFIDENTIAL State Geological Survey Wichita Branch

