ACO-1 WELL HISTORY AFFIDAVIT OF COMPLETION FORM TYPE Compt. TINA SIDE ONE Two (2) copies of this form shall be filed with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within thirty (30) days after the completion of a well, regardless of how the well was completed. Attach separate letter of request if the information is to be held confidential. If confidential, only file one copy. Information on Side One will be of public record and Side Two will then be held confidential. Applications must be made on dual completion, commingling, salt water disposal, injection and temporarily abandoned wells. Attach one copy only wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.). (Rules 82-2-105 & 82-2-125) KCC# (316) 263-3238. EXPIRATION DATE 11/30/84 9203 LICENSE # Rolex, Inc. API NO. 15-045-20, 430 OPERATOR 222 E. 3rd St. COUNTY Douglas ADDRESS FIELD In-field Ottawa, Kansas 66067 ** CONTACT PERSON Patrick C. Haley PROD. FORMATION Squirrel PHONE (913) 242-2700 Square Deal Oil Co., Inc. LEASE Lawson #1 **PURCHASER** HE NE NE IKEC PLLOTO P.O. Box 883 WELL NO. 1 ADDRESS WELL LOCATION N/2 NEW 4 SILY ESL: 498 FE Chanute, Kansas 66720 165 Ft. from Evans Energy Development, Inc. Line and DRILLING CONTRACTOR 495 Ft. from 10 Line of Suite 11 Professional Bldg., 401 S. Main ADDRESS the NE (Qtr.)SEO15 TWP14 RGE20 Ottawa, Kansas 66067 (Office WELL PLAT none PLUGGING Use Only) CONTRACTOR KCC ADDRESS KGS SWD/REP PBTD TOTAL DEPTH 765° PLG. DATE COMPLETED 2/24/84 SPUD DATE 12/29/83 GR 862* DF KB ELEV: (AIR) TOOLS. DRILLED WITH (CABLE) (ROTARY) DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE 51 ' DV Tool Used? Amount of surface pipe set and cemented_ THIS AFFIDAVIT APPLIES TO: (Circle ONE) - (Oil), Gas, Shut-in Gas, Dry, Disposal, Injection, Temporarily Abandoned, OWWO. Other_ ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIONS PROMULGATED TO REGULATE THE OIL AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH. AFFIDAVIT Patrick C. Haley , being of lawful age, hereby certifies that: I am the Affiant, and I am familiar with the contents of the foregoing Affidavit. The statements and allegations contained therein are true and correct. Patrick C. Haley February 24th

SUBSCRIBED AND SWORN TO BEFORE ME this

day of

19 84 .

HOTARY PUBLIC - State of Kansas ROBERT J. SCHACHTNER My Appt. Exp. 4/5/83

(NOTARY PUBLIC) Robert J. Schachtner

MY COMMISSION EXPIRES: 2/15/88

FEB 28 1984

** The person who can be reached by phone regarding any questions concerning this information.

State Geological Survey WICHITA BRANCH

RECEIVED STATE CORPORATION COMMISSION

FEB 2 7 1984 CONSERVATION DIVISION Wichita, Kansas

ACO-1 WELL HISTORY (E)
LEASE Lawson #1 SEC. 15 TWP. 14 RGE, 20 (W)

	Show all important zones of perosity and contents thereof; cored interv cluding depth interval tested, cushion used, time tool open, flowing and s						SHOW GEOLOGICAL MARKERS, LOGS RU OR OTHER DESCRIPTIVE INFORMATIO		
FORMATIO	N DESCRIPTION,	CONTENTS, ETC	4	ТОР	•во	ттом	N/	ME	DEPTH
XX Check if	no Drill	Stem Test	s Run.	8 0 300			İ		
. 1	Topsoil-&_	Clay		0"		15"	Shale	629	635'
	Sandstone	12		15'		301	Lime	6351	643'
;	Shale	WAS THE TAKE		30'		42	Shale	643	664
	Gravel	burn 12	Chromos	42'		46*	Lime	664	665
	- ·	Standing - I	THE IN TOTAL	46.		49"	Shale	665	669'
	Lime			49			Lime	669	671'
						65'			
	Shale	4.4		65'		73'		ale671	676
_	Lime			73'		801	Sand Broken Sand	676	677
	Shale			80'		7•			678
	Lime			871		110.	B/Sand	678!	680.5
	Shale			110'	1.	43"	Lime	680.5	684.5
]	Lime			143'	1 1	54.	B/Sand	684.5	6891
6	Shale			164	: 2:	221	Shale	6891	765'
]	Lime	×		222		185			
	Shale			228					
,	Lime			233'	2	33' 48'	1		
	Shale	•					1		
				248'		49		·	
	Lime			249		51 '	1		
	Shale			251'		69 '			
	Lime	J		269		76•			
	Shale			276		04.			
	Lime		÷	. 304	1 30	7.	1.5		
	Shale			307	33	11'	1		
]	Lime			311'		13"	1		
	Shale			313'		25'	1		
	Lime			325'		55'	1		
	Shale			355'		54.	1		
	Lime			364'			1		
						37!	1		
	Shale			387		91 !	1		
	Lime			391 '		04.			
i.	Shale			404	5	77"			
I	Lime			577'	58	33'			
2	Shale			5831	6:	.91			
]	Lime			619'	62	22'			
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	•			628	6	291			
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