IYPE		ALLIDAVII OF	COMPLETION FORM	ACC I	WHEEL HIDIORI
	•				Compt。
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 LICENSE # 5184 OPERATOR Shields Oil Producers, Inc. API NO. 15-167-22,225 ~ COO COUNTY Russell ADDRESS Shields Bldg. Russell, Kansas 67665 FIELD ____ Hegarty PROD. FORMATION ** CONTACT PERSON M. L. Ratts NE 913-483-3141 PHONE Johnson LEASE___ **PURCHASER** WELL NO. 2 ADDRESS __ WELL LOCATION__ NW SE NE Shields Drlg., Co., Inc. #5655 330Ft. from North Line and DRILLING 330 Ft. from West Line of (E) CONTRACTOR Shields Bldg. ADDRESS the NE (Qtr.) SEC 30 TWP 11 RGE 12 (W). Russell, Kansas 67665 WELL PLAT (Office PLUGGING Shields Drlg., Co., Inc. Use Only) CONTRACTOR KCC_V ADDRESS Shields Bldg. KGS__/ Russell, Kansas 67665 SWD/REP 3135 PBTD TOTAL DEPTH PLG. 30 SPUD DATE 10-11-83 DATE COMPLETED 10-17-83 ٠X ELEV: GR 1755 DF 1758 KB 1760 DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS. DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE DV Tool Used? Amount of surface pipe set and cemented 501 THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Shut-in Gas, (Dry) Disposal, Injection, Temporarily Abandoned, OWWO. Other RECEIVED ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIONS PROMUECATED TO ARREST THE OIL AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH. OCT 2 8 1983 CONSERVATION DIVISION A F F I D A V I T Wichita, Kansas , 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.

SUBSCRIBED AND SWORN TO BEFORE ME this 18 th day of 19 83.

MY COMMISSION EXPIRES:

RUTH PHILLIPS STATE NOTARY PUBLIC KANSAS 1 2 (PP) Exp. 5 -26-87

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

ACO-1 WELL HISTORY (X)

Show all important zones of perceity and centents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.								in- 0	SHOW GEOLOGICAL MARKER'S, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.			
	ON DESCRIPTION, C			.,	ТОР	Ť	вотто		MAM	<u> </u>	DEPTH	
Check if	no Drill	Stem	Tests	Run.						-		
D.S.T. #1 3 Times: 30-3 Rec. 1250'I. I. F.				T (H (T (nhydrit opeka L eebner oronto -KC Lm	m Sh	759 2710 2942 2964 3000					
					1							
						Ì						
						ļ		!				
											•	
						1						
	,					ı						
·												
						ľ						
	•						٠					
If additional	space is n	eede	d use	Page 2,	Side 2						·	
Report of all strin	gs set — surface,	intermo	diate, p	roduction, et	c. CASING	REC	ORD	(New)	or (Us	ed)		
Purpose of string	Size hole drilled	Sixe co	sing set	Weight lbs/ft.	Setting depth	1	Type cem		Sacks		pe and percent additives	
Surface	5 12 1/4 0		5/8 24		501		Ouiglegot		250	_		
Surrace	12 1/4	0 -	2/0	24	501	- '	Quickset		250	_		
										_		
	<u> </u>				<u></u>				 			
LINER RECORD									TION REC			
Top, ft. Bettom, ft. Sacks c			Sacks cen	nent	Shots	per ft.		Size	& type	-	epth interval	
TUBING RECORD												
Sixe Setting depth Packer set at												
	1	ACID,	FRACTU	RE, SHOT,	CEMENT SQ	UEEZ	E RECO	RD				
	Amo	unt and	kind of m	naterial used						Depth inter	val treated	
											-	
				· ···								
									 			
Date of first production			Producing method (flowing, pumping, gas li			pas lift	ft, etc.) Gravity					
Estimated OH			Gas				Water % Gas-oil ratio			•		
Production -I	P. Id, used on lease or	sold)	bbli			MCF	Porf	/o	bbis.		CFPB	