This form shall be filed in duplicate with the Kansas Corporation Commission, 200 Coloando Derby Building, Wichita, Kansas 67202, within ten days after the completion of

the 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.

Circle one: (Oil) Gas, Dry, SWD, OWWO, Injection. Type and complete ALL sections. Applications must be filed for dual completion, commingling, SWD and injection, T.A.

Applications must be lifed for dual completion, commingting, swb and injection, i.k.

Attach wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.).

KCC # (316) 263-3238. (Rules 82-2-105 & 82-2-125)

KCC # (316) 263-3238. (Rules 82-2-105 & 82-2-125)	
OPERATOR H. Allan Harms Petroleum Co., Inc.	API NO. 15-185-21258-0000
ADDRESS P.O. Box 488	COUNTY Stafford
Great Bend, Kansas 67530	FIELD
**CONTACT PERSON Bob Pelster	PROD. FORMATION Simpson
PHONE 792-2289	LEASE Fox "B"
PURCHASER : Permian Corporation	
ADDRESS P.O. Box 1183	WELL NO - #1
Houston, Texas 77001	WELL LOCATION SW/SW/NE/4
DRILLING Deco Deilling Inc	2310 Ft. from North Line and
DRILLING RoCo Drilling, Inc. CONTRACTOR	2310 Ftfrom East Line of
ADDRESS P.O. Box 11	the NE/4 SEC. 4 TWP. 23 RGE. 14
Great Bend, Kansas 67530	WELL PLAT
PLUGGING STATE CORPORATION ASMIRESON	
CONTRACTOR JUL 2 6 1900	KGS —
CONDERVAL 26-90	(Office
wichus Kansas	Use) .
TOTAL DEPTH 3972 PBTD 3958	(4)
SPUD DATE 3-7-81 V DATE COMPLETED 4-14-81	
ELEV: GR 1853 DF 1855 KB 1858	
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS	
Amount of surface pipe set and cemented 437'	.DV Tool Used?
AFFIDAVI	<u>T</u>
STATE OF Kansas , COUNTY OF Bar	ton SS, I,
	ING FIRST DULY SWORN UPON HIS OATH,
	(OF) H. Allan Harms Petroleum Co., Inc.
	, AND IS DULY AUTHORIZED TO MAKE
THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERATO	OR, THAT WELL NO. one (1) ON
SAID LEASE HAS BEEN COMPLETED AS OF THE 14th DAY	OF April , 19 81 , AND THAT
ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID	WELL IS TRUE AND CORRECT.
FURTHER AFFIANT SAITH NOT.	
	(S) AS alle Marmor
SUBSCRIBED AND SWORN BEFORE, ME THIS 11th DAY OF	., H. Allan Malms
JAN KOWALSKY	, n n
My Appt. Exp. July 19, 1985	NOTARY PUBLIC
MY COMMISSION EXPIRES: July 19, 1985	- Abraki LOBLIC

**The person who can be reached by phone regarding any questions concerning this information. Within 45 days of completion, a witnessed initial test by the Commission is required if the well produces more than 25 BOPD or is located in a Basic Order Pool.

RATE OF PRODUCTION PER 24 HOURS

Disposition at gas (vented, used on lease or sold)

10

IDE THO WELL LOG

Show all Important genes of percelly and contents thereof; cored intervals, and all drill-stem tests, in-

FORMATIC	ON DESCRIPTION	I, CONTENTS, ETC.	 TOP	BOTTOM	HAME	DEPTH
Surface soil annydrite Shale, gyp. & Lime and shale Heebner shale Shale, sand and Lime and shale Shale, lime, a Shale and sand Arbuckle dolom Rotary total d	lime id lime ind chert		0 866 890 2217 3388 3394 3517 3815 3911 3968	866 890 2217 3388 3394 3517 3815 3911 3968 3972 3972	Anhydrite Heebner Brown lime Lansing Conglomerate Viola Simpson Arbuckle	866 3388 3517 3531 3815 3877 3911 3968
Blow: Go Recovery: 12 50 Pressures: IS FS IF	F. 45" od blow o	on second ope oeck water ed) osi psi psi	The second of th	Si samanan na Si samanan na Si samanan na Si samanan na saman na s		; ; ;
			·		·	
	. :	-				
• -	;			,	, .	

Report of all stri	ings set — surface,	·———		c. CASING	RECORD	(New) or ((Used)	
Purpose of string	Sixe hole drilled	Sixe casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type com	ent Sa	cks Type and percent additives	
Surface	12-1/4 -	8-5/8"	24#	437'	60/40 Po:	z 350	3% cc. 2% Gel	
Dil	7-7/8	5-1/2"	14#	3970½	60/40 Po	z 175	Salt Sat.	
	·	.,			,			
						-		
	LINER RECOR	1D			i	ERFORATION 1	RECORD	
Top, ft.	Bottom, ft. Socks cer				Shots per ft. Si		3937-3943	
	TUBING RECO	RD	•	·				
2-3/8"	Setting depth 3932	Pocker s	et at			-		
		CID, FRACTI	JRE, SHOT,	CEMENT SQ	UEEZE RECO	RD		
Amount and kind of material used							Depth Interval treated	
500 gal. acid	- 500 вы1.	gel wate	r w/10,0	00# frac	sand	39	37–3943	
								
Date of first production		Producing	method (flow	ing, pumping, g	as lift, etc.)			
5-12-81	<u> </u>	pump					Gravity 390	
RATE OF PRODUCTION PER 24 HOURS	OII	10	Ges			7	Gas-oil ratio	

Woler %

Perforations

3937-3943

CFPB