	SIDE ONE	Compt	
F	Two (2) copies of this form shall be filed with mission, 200 Colorado Derby Building, Wichita, Kansa days after the completion of a well, regardless of heat the completion of a request if the inform If confidential, only file one copy. Information on record and Side Two will then be held confidential. Applications must be made on dual completion, c	as 67202, within thirty (30) now the well was completed. Nation is to be held confidential. Side One will be of public	
С	injection and temporarily abandoned wells. Attach one copy only wireline logs (i.e. electroneutron log, etc.). (Rules 82-2-105 & 82-2-125) KC	ical log, sonic log, gamma ray	
	LICENSE # 5469 EXPIRATION DATE	6/30/83	
	OPERATOR Anadarko Production Company	API NO. 15-175-20,591,00-00	
	ADDRESS Box 351	COUNTY Seward	
	Liberal, Kansas 67901	FIELD Condit SW	
	** CONTACT PERSON Paul Gatlin PHONE (316) 624-6253	PROD. FORMATION	
	PURCHASER	LEASE Correll "A"	
	ADDRESS	WELL NO. 2	
		WELL LOCATION C NW SE	
	DRILLING Johnson Drilling Company, Inc.	1980 Ft. from South Line and	
	CONTRACTOR ADDRESS 3535 NW 58th Street, Suite 710	1980 Ft. from East Line of	ķ
	Oklahoma City, Oklahoma 73112	theSE (Qtr.)SEC24 TWP34S RGE33 (W).
	PLUGGING Sargents Casing Pulling	WELL PLAT (Office	٠,
	CONTRACTOR ADDRESS 620 South Lincoln	Use Only	′)
	Liberal, Kansas 67901	KCC KGS	_
	TOTAL DEPTH 6610 PBTD 6400	SWD/REP	
	SPUD DATE 2/17/82 DATE COMPLETED	PLG.	_
	ELEV: GR 2816 DF 2826 KB 2827		
	DRILLED WITH (CARLY) (ROTARY) (ATR) TOOLS.	<u> </u>	
	DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE		
	Amount of surface pipe set and cemented 1554	DV Tool Used? No .	
	THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Injection, Temporarily Abandoned, OWWO. Other	Shut-in Gas, Dry, Disposal,	
	ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATION AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.		
		ing of lawful age, hereby certifies	
	I am the Affiant, and I am familiar with the co The statements and allegations contained therein are	true and correct.	
	SUBSCRIBED AND SWORN TO BEFORE ME this2lst	Division Production Engineer _day ofDecember,	
	ELIZABETH J. HOOPER Seward County, Kansas My Appt. Expires 7-24-83	Elizaleth G. Hooper (NOTARY PUBLIC)	,
	My commission sypthes. July 26 1983		

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

MY COMMISSION EXPIRES: July 26, 1983

RECEIVED STATE CORPODATION COMMISSIO:

DE TWO		. Y)-1 WELL HISTORY (X)
PERATOR_	Anadarko Production Con	mpanyLEASE Correll '	'A" SEC, 24	_TWP,34S_RGE33 (W)
Same of	FILL IN WELL INFORMAT	ION AS REQUIRED:	WELL NO. 2	

Show all important zones of perceity and contents thereof; cored inter- cluding depth interval tested, cushion used, time tool open, flowing and	SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.			
FORMATION DESCRIPTION, CONTENTS, ETC.	TOP	воттом	NAME	DEPTH
X Check if no Drill Stem Tests Run. Surface, Clay, & Sand Sand & Redbed Redbed, Sand, & Shale Anhydrite Shale Lime & Shale	0' 280' 691' 1548' 1558' 2680'	280' 691' 1548' 1558' 2680' 6610'	Welex ran Dual Guard Log, Com Density Neutro	pensated
				-
				٠,
If additional space is needed use Page 2,			a) or (Head)	

Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type coment	Sacks	Type and percent additives
Surface	12-1/4"	8-5/8"	24#	1554	Pozmix Common	550 200	4% Gel 3% CaCl
Production	7-7/8"	4-1/2"	10.5#_	6465	Litewate Pozmix	50 200	SS .5 CPR=2
			,				

LINER RECORD			PERFORATION RECORD					
Top, ft.	Bottom, ft.	Sacks cement	Shots per ft.	Size & type	Depth interval			
TUBING RECORD			2	46	6312-20'			
Size	Setting depth	Packer set at			1			

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORE	· · · · · · · · · · · · · · · · · · ·
Amount and kind of material used	Depth interval treated
A/800 gallons MSR 100	6312-20'

w [*]						
Date of first production		Producing method (flowing,	pumping, gas lif	t, etc.)	Gravity	
Dry					,	
Estimated	OII	Gas]	Water O	Gas-oil ratio	
Production -I.	.P.	bbis.	MCF		bbis.	CFPB
Disposition of gos (vented	, used on loase or sol	d)		Perforation	ons	