TYPE	AFFIDAVIT OF COMPLET	ION FORM AC	CO-1 WELL HISTORY			
SIDE ONE						
mission, 200 Coldays after the calcalcate Attach separed and Side Application injection and teres.	ies of this form shall be file orado Derby Building, Wichita, ompletion of a well, regardles rate letter of request if the only file one copy. Informat Two will then be held confidents must be made on dual complet mporarily abandoned wells. copy only wireline logs (i.e). (Rules 82-2-105 & 82-2-12	Kansas 67202, wis of how the well information is to ion on Side One witial. ion, commingling, electrical log, s	thin thirty (30) was completed. be held <u>confidential</u> will be of public salt water disposal conic log, gamma ray			
LICENSE #	EXPIRATIO	N DATE	· · · · · · · · · · · · · · · · · · ·			
OPERATOR Wool	sey Petroleum Corporation	API NO	15-075-20,355-00	<u>χ</u>		
ADDRESS 300	W. Douglas, Suite 400	COUNTY	Hamilton			
Wich	ita, Kansas 67202	FIELD	Wildcat	,		
** CONTACT PERSO	N Kelly Biggs	PROD. FORM	PROD. FORMATION			

PHONE (316) 267-4379 LEASE PURCHASER Swisher None ADDRESS WELL NO. 1 WELL LOCATION C DHE SW Cheyenne Drilling, DRILLING 1980 Ft. from __ south Line and Inc. CONTRACTOR 1980 Ft. from __ west_ Line of ADDRESS 409 Champus Drive, Suite 104 the SW (Qtr.) SEC 22 TWP 22 SRGE 39W. Garden City, Kansas 67846 WELL PLAT (Office PLUGGING Cheyenne Drilling, Inc. Use Only) CONTRACTOR 409 Champus Drive, Suite 104 ADDRESS KCC KGS 67846 Garden City, Kansas SWD/REP TOTAL DEPTH 6300' PBTD PLG. SPUD DATE DATE COMPLETED <u>4-27-81</u> 3-1-81 <u>3455'</u> 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 THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, Gas, Shut-in Gas, Dry, Disposal, Injection, Temporarily Abandoned, OWWO. Other Dry ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIONS PROMULGATED TO REGULATE THE OIL AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.

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

> 7-13-82 JIII 1 3 1982

Woolsey Petroleum LEASE Swisher #1 SEC, 22 TWP, 22S RGE, 39W

Show all important			G AS REQU		drill-storm facts in	SHOW GEO	LOGICAL MARI	KERS, LOGS R	UN, ON.
Show all important zones of parasity and contents thereof; cored interval cluding depth interval tosted, cushion used, time tool open, flowing and separation description, contents, etc.			shut-in pressu	BOTTOM	5.	NAME DEPTH		<u> </u>	
Surface He Shale & Lime & Shale & Lime & Shale & Lime Lime & Shale & Lime & Shale & Sh	ole and ale and ale ale ale ime ale	CONTENTS, ETC			80 198 238 280 286 305 315 325 336 336 3414 469 497 513 532 561 585 618	4' B/STON 0' WINFIE 5' TOWAND 5' COUNCI 0' TOPEKA 0' HEEBNE 0' LANSIN 0' BKC 5' MARMAT 5' BEYMER 0' JOHNSO 5' CHEROR 5' MORROW 0' MISS. 0' SPERGE 5' OSAGE 4' OSAGE	NE CORRAC ELD DA LL GROVE ER NG CON CON CEE	2302' 2772' 2814' 3023' 3699' 4003' 4058' 4518' 4550' 4672'	(+692) (+650) (+441) (-235) (-539) (-594) (-1054 (-1086 (-1208 (-1255 (-1265 (-1588 (-1831 (-2184 (-2306
Report of all string	gs set surface,	intermediate,	production, etc	CASING	RECORD (New) or (U	sed)		_
Purpose of string	Sixe hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cemen			and percent	_
surface	12坛"	8-5/8"	<u>2</u> 4#	8141	HLC Class H	300 150	2% c 3% c	30 30	-
								_ 	<u>_</u>
	LINER RECO	RD	·	$\overline{}$	PE	RFORATION RE	CORD	-,	_
op, ft.	Bottom, ft.	Sacks de	ement	Shots	par ft.	Size & type	Dep	oth interval	<u> </u>
Ize	TUBING RECO	Packer s	et at	<u> </u>				·	
	 -			EMENT SQ	UEEZE RECORI	D			_
		unt and kind of	moterial used			 -	Depth interva	i treated	·
				<u>-</u>				<u> </u>	
Sate of first production		Producin	g method (flowl)	ng, pumping.	es lift, etc.)				_
·	Oil		Gas			_ <u></u>	Vity Gas-oll ratio		.
RATE OF PRODUCTION PER 24 HOURS Lisposition of gas (venter		5b sold)			MCF /	tations		CF ₁	PB_

SIDE TWO (Page Two)

ACO-1 WELL HISTORY

Show all important zones	FILL IN WELL LOG AS REQUIRED: now all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, in- uding dopth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.				SHOW GEOLOGICAL MARKERS, LOGS RUN OR OTHER DESCRIPTIVE INFORMATION		
	ESCRIPTION, CONTENTS, ETC.	TOP	BOTTOM	NAME	DEPTH		
		.]					
	805'/60-60-60-120.				1		
FP: 81/269-294	/394#. SIP: 630-6	09# . I P: 1430	430#.	ļ	l		
	860'/60-60-60-120.				1		
FP: 26/314-328	/404#. SIP: 576-5	76#. HP: 1318	318#.	}			
	100'/45-90-60-360. /160#. SIP: 765-7		5/18#	}	1		
		u]				
	750'/60-60-60-120. /907#. SIP: 894-9				,		
FP: 63/84-102/	710'/45-90-10-20. 102#. SIP: 1228-1	.049#. HP: 219	3-2193#.		1		
DST #6: 5020-5	130'/45-90-60-120.	Rec 98' M	1		}		
Pressure invali		Rec. po II.	1]		
DST #7: 5233-5	320'/30-60-45-90.	Rec. 2670' MW.	ļ				
IFP: Plugging	throughout first op	en. FFP: 916-	1256#.		ļ		
	#. HP: 2451-2451#				Ĭ		
DST #8: 2749-2	759' w/hook @ 2775'	. Top pkr. fai	.led.	Ì			
DST #9: 2708-2	759'. Hit bridge @	2200'.			ł		
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