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WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

Operator: License #	API No. 15 - 171-20,547-0000
Name: Wilton Petroleum, Inc.	
Address: PO Box 391	SWSENE_Sec35Twp17S. R31East West
City/State/Zip: Canton KS 67428	2310 feet from (S) / N (circle one) Line of Section
Purchaser:	
Operator Contact Person: Bernie Rundstrom	Footages Calculated from Nearest Outside Section Corner:
Phone: (_620) _628-4466	(circle one) (NE) SE NW SW
Contractor: Name: DISCOVERY DRILLING	Lease Name: Janssen Well #: 2
License: 3/548	Field Name: Beckley North
Wellsite Geologist. Frank Mize	Producing Formation:
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
New Well Re-Entry Workover .	1
Oil SWD SIOW Temp. Abd.	Total Depth: 4565 Plug Back Total Depth: 248.11
	Amount of Surface Pipe Set and Cemented at 248.11 Feet
Gas ENHR' SIGW Other (Core, WSW, Expl., Cathodic, etc)	Multiple Stage Cementing Collar Used? If yes, show depth setFeet
If Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from
Operator:	feet depth tow/sx cmt.
Well Name:	
Original Comp. Date: Original Total Depth:	Drilling Fluid Management Plan ALTT PJA w the 7-23-07
Deepening Re-perf Conv. to Enhr./SWD	(Data must be collected from the Reserve Pit)
Plug BackPlug Back Total Depth	Chloride content ppm Fluid volume bbls
Commingled Docket No.	Dewatering method used
Dual Completion	Location of fluid disposal if hauled offsite:
	Operator Name:
Other (SWD or Enhr.?) Docket No	Lease Name:License No.:
5-25-2000 6-3-2000	Quarter Sec. Twp. S. R. East West
Spud Date or Date Reached TD Completion Date or Recompletion Date Recompletion Date	County: Docket No.:
Kansas 67202, within 120 days of the spud date, recompletion, worker Information of side two of this form will be held confidential for a period of 107 for confidentiality in excess of 12 months). One copy of all wireline log TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged well	AND AND THE CONTRACT OF THE CO
nurrequirements of the statutes, rules and regulations promulgated to regulation are complete and correct to the best of my knowledge.	late the oil and gas industry have been fully complied with and the statements
Signature: Skyl futt	KCC Office Use ONLY
itle: V. P. Peralinis Date: 7-13-0	7 Letter of Confidentiality Received
Subscribed and sworn to before me this 13 day of July	If Denied, Yes Date:
	Wireline Log Received
007	Geologist Report Received
lotary Public 1 Lay 20 ORWA	UIC Distribution RECEIVED
Date Commission Expires: 4-4-07	KANSAS CORPORATION COMMISSION
NUTARY PUBLI	C-State of Kahsas
MAKY J	ANE LAUER JUL 1 6 2007 es 4-4-09
wy Appt. Expire	

CONSERVATION DIVISION

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INSTRUCTIONS: Show tested, time tool open a temperature, fluid recove Electric Wireline Logs s	w important tops a and closed, flowing very, and flow rates	nd base of formations and shut-in pressure if gas to surface test	s, whether shut, , along with fina	etail all cores. Repo	static level, hydro	of drill stems te ostatic pressur	es, bottom hole	
Drill Stem Tests Taken (Attach Additional Sh	Orill Stem Tests Taken (Attach Additional Sheets)		-	Log Format	Log Formation (Top), Depth and Datur		m Sample	
Samples Sent to Geolo	gical Survey	Yes No		Name		Тор	Datum	
Cores Taken Electric Log Run (Submit Copy)		☐ Yes ☐ No ☐ Yes ☑ No		•				
List All E. Logs Run:	•							
						>	,	
			G RECORD [New Used	ction etc			
Purpose of String	Size Hole	Size Casing	Weight	Setting	Type of	# Sacks	Type and Per	
Dry Hole	Drilled	Set (In O.D.)	Lbs. / Ft.	Depth	Cement	Used	Additives	
M SURFICE		8.625		248	248			
Land American America		·		TOTAL STATE OF THE			di Malana e di Para di	
Purpose:	Depth			/ SQUEEZE RECORI	albert and specific and statement of the			
Perforate Protect Casing Plug Back TD Plug Off Zone	Top Bottom	Type of Cement	#Sacks Use	·	Type and Percent Additives			
Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated				Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Dep			
			<i>:</i>					
TUBING RECORD Size Set At Packer At			Liner Run No					
Date of First, Resumerd Pr	oduction, SWD or En	hr. Producing Mo		lowing Pumpi	ng Gas Lift	t Othe	r (Explain)	
Estimated Production Per 24 Hours	Oil B	bls. Gas	Mcf	Water B		ias-Oil Ratio	Grav	
Disposition of Gas	METHOD OF CO	DMPLETION .	,	Production Inter	rval	VARIONO OC	DRPORATION COI	