This form shall be filed in duplicate with the Kansa rado Derby Building, Wichita, Kansas 67202, within the well, regardless of how the well was completed. Attach separate letter of request if the information on side two will then be held confidential. Circle one: (Oil,)Gas, Dry, SWD, OWWO, Injection. The Applications must be filed for dual completion, communication with the completion of the completion	ten days after the completion of tion is to be held confidential. If tide one will be of public record and Type and complete ALL sections. Tingling, SWD and injection, T.A. Tog, gamma ray neutron log, etc.).
OPERATOR Western Energy Reserve Co.	API NO. 15-121-23,668
ADDRESS P. O. Box 747 - 1100 S. Range	COUNTY Miami
Colby, Kansas 67701	FIELD Watkins
**CONTACT PERSON Roy Senior	PROD. FORMATION Squirrel Sand
PHONE 913-462-6708	
PURCHASER LaJet Inc.	LEASE Watkins
P. O. Box 5198	WELL NO.
Abilene, Texas 79605	WELL LOCATION_
Addience, 1999	E 528 Ft. from W Line and
DRILLING Western Well and Pump, Inc.	N 106 Ft. from X Line of
ADDRESS P. O. Box 747 - 1100 S. Range	the NW4 SEC. 11 TWP. 16 RGE. 21E
Colby, Kansas 67701	WELL PLAT
PLUGGING Consolidated Oil Well Service, Inc.	
CONTRACTOR ADDRESS P. O. Box 884	KCC KGS
Chanute, Kansas 66720	(Office Use)
TOTAL DEPTH 740 PBTD	
SPUD DATE 11 Apr. 81 DATE COMPLETED 14 Apr. 81	
ELEV: GR N/A DF N/A KB N/A	
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS	
Amount of surface pipe set and cemented 20 ft.	. DV Tool Used? No
AFFIDAVI	T
STATE OF Kansas , COUNTY OF The	omas SS, I,
Roy F. Senior, Jr. OF LAWFUL AGE, B	
DEPOSES THAT HE IS President (FOR	·
OPERATOR OF THE Watkins LEAS	h h
THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERATOR	
SAID LEASE HAS BEEN COMPLETED AS OF THE 14th DAY	The second secon
ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID	WELL IS IRUE AND CORRECT.
FURTHER AFFIANT SAITH NOT.	
	(S) Roy F. Senior h.
SUBSCRIBED AND SWORN BEFORE ME THIS 7th DAY O	(S) Roy F. Senior RECEIVED F January STATE CORPORTION COMMISSION
MOTARY PUBLIC - State of Kansas NORMA J. JOHNSON	Man my Andrews
My Appt. Exp.S-14-85 My COMMISSION EXPIRES: May 14, 1985	NOTARY PUBLICONSERVATION DIVISION
**The person who can be reached by phone regarding	tionia, Kansae
mation. Within 45 days of completion, a witnessed	

required if the well produces more than 25 BOPD or is located in a Basic Order Pool.

Vented

IDE TWO WELL LOG

Show all important zones of porosity and contents thereof; cared intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

		<u> </u>		tool open, flowing						THE THE TAXABLE PARTY	
FORMA	CION DES	CRIPTION	I, CONTENT	13, RTC.	Т	P	воттом	, NAM	E	DEPTH	
Lime	•				0		40'			40'	
Lime Shal					40		72'			32'	
Shale Lime Lime Shale				9	7: 260		260' 540'			188' 280'	
Shale Lim					540		679 [†]	j .		139'	
Sand Shale	e	•		٠	679)'	740 '			- 61'	
<i>'</i>					,					l	
)	,		
							•				
		٠.,					·				
					j .		•	}			
	٠.							· '			
	• 10					- 1	•			,	
										ł	
		,	,	. 1		ŀ		A	•		
l				·		1			•	<u> </u> :	
				,				,		,	
						Î					
•						[Ą	
•						- 1			i		
										, ,	
	ī										
					}					at .	
•						.		,			
	,		. 1	l	j				1		
								•	j		
						٠					
	,					ĺ			ļ		
Report of all stri	nas set	surface	intermedi	eta producti					Í		
Purpose of string		ole drilled	T			IG REC	· · · · · · · · · · · · · · · ·				
	 		<u> </u>		 		Type cement	Sacks	Туре	ond percent additives	
Surface Casir	1g 9	7/8"	6 5/8	8" 17	20 1	Pot	rtland A	6		• •	
Production			2 7/8	8" 6.45	740'	Por	tland A	221			
					<u> </u>	 		 	 -		
						ļ					
	LINER	RECOR	₹D				DEDEAD	ATION DECO			
p, ft. Bottom, ft. Sacks cement					Sho	s per ft.		ATION RECOR			
N/A N/A		· 1	N/A	2 1/			8 Alum Je		31 ~ 686		
TUBING RECORD			•	2 1/12		2 1/8 Alum 3		ts 69	96-708		
xe NI-	Setting de		Paci	ker set at	 				 		
None		0		None							
				CTURE, SHOT,	CEMENT S	QUEEZE	RECORD				
		Amour	nt ond kind	of material used				Dep	th interval	treated	
11 shots 2	1/8'A	lum.	Jets						21 606		
25 shots 2 1/8"ALUM. Jets							681-686				
-, a salar bees					 -			696-708			
					44		• .	<u> </u>	. ,		
te of first production Producing method (flowing, pump						gas lift,	etc.)		· · · · · · · · · · · · · · · · · · ·		
14 Apr. 81	•					_		Gravity	7 .		
14 Apr. 81	. ja, Oil	12		Pumping Gos			oter %	<u> </u>	7 28 oil ratio	.0	

Perforations

36