	W	ELL WORK REPORT Page 21 of	
Lease Name	WOOD CANYON	UNIT Well Number 1	
Location		Elevation Perm. Datum	
Down Hole Condition	Re	ason for Work	
(after work)			
	Date	Operation	
	9-19-74	Pulled DST #3. Now laying down drill pipe.	
		Preparing to run $4\frac{1}{2}$ " liner. DST#3 11,884-	11
		<u>IPFP 941 Psi 30 min IFFP 1312.9 Psi. 1 hr</u> 4390.06 2nd flow IFP 1269.2 Psi; FFP 2144 Psi; FSIP 4302.3; IHP 6178.5; FHP 6156.5.	. 8
	9-20-74	Out of hole $w/3\frac{1}{2}$ " drill pipe @ 11:45 a.m. 9-	19
		Ran 4½" liner as follows: Brown Well Servi	ce
		Jet Shoe 1.60', 1 Jt of $4\frac{1}{2}$ " OD 8R 13.5# N80	<u>) L</u>
		R 2 casing 32, 38 ¹ , Brown Well Service Lan	din
		Collar .65', 42 Jts 4½" 8 R 13.5# N80 LT&C	R
		casing 1303.56', 63 Jts 4½" OD 8R 11.6# N8	0 L
		R3 casing 2727.73, Brown Well Service $4\frac{1}{2}$	х
		26# Type "C" Liner hanger 6.22'. Total lin	er
		accessories 4072.191. Top of liner is @ 796	55.
		KB (489" into 7" casing). Ran 6 centeralize	rs
		follows: 1-10 ¹ above shoe and one on 1st, 2	-
		5th, and 7th collar. Started in hole w/liner	
		1:40 p.m. and landed liner @ 8:55 p.m. 9/19	•
		<u>Circ hole 1 hour and rigged up Howco, ceme</u> w/200 sacks of Howco Lite w/8% salt, follo	
		w/50 sacks of class H w/Latex. Plug down	
		<u>12:00 Midnite. Started out of hole w/3$\frac{1}{2}$" dr</u>	
		pipe @ 12:30 a.m. Flow back indicated at le	
		120 ¹ of cement above liner. Will start drilli	<u>ng</u>
	0.04 54	cement tonight @ midnite.	• • •
	9-21-74	WOC until 5:30 p.m. Went in hole w/ $3\frac{1}{2}$ " dr casing scraper and 6 1/8" bit on bottom @ 9:	
		Measurements indicated 891 of cement inside	
		casing. WOC until Midnight. Started drilling	
		cement @ 12:00, could not make any hole. P	
		bit out of hole to check. No indication of an	
		problem with bit.	<u>z</u>
	9-22-74	Ran $3\frac{1}{2}$ " bit on 2 3/8" tubing, tallied in to to	

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