28-34-43W

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansas, 4150 Monroe Street, Wichita, Kansas 67209. Copies of this form are available from the Conservation Division, State Corporation Commission, 245 No. Water, Wichita, Konsas 67202. Phone AC 316-522-2206. If confidential custody is desired, please note Rule 82-2-125. Drillers Logs will be on open file in the Oil and Gas Division, State Geological Survey of Kansas, Lawrence, Kansas 66044.

Surface Sand Brown Clay Silty Clay and fine sand Sand, fine to medium Red Bed Surface Bed Surface Sand Brown Clay Silty Clay and fine sand Sand, fine to medium Surface Sand Sand, fine to medium Surface Sand Sand, fine to medium Surface Sand Surface S		
WELL LOG Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. FORMATION DESCRIPTION, CONTENTS, ETC. TOP BOTTOM NAME Surface Sand Brown Clay Silty Clay and fine sand Sand, fine to medium Red Bed WELL LOG SHOW GEOLOGICA OR OTHER DESCRIPTION NAME 10 SHOW GEOLOGICA OR OTHER DESCRIPTION NAME 11 SHOW GEOLOGICA OR OTHER DESCRIPTION NAME 12 SHOW GEOLOGICA OR OTHER DESCRIPTION NAME		
Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. FORMATION DESCRIPTION, CONTENTS, ETC. TOP BOTTOM NAME Surface Sand Brown Clay Silty Clay and fine sand 23' Sand, fine to medium Red Bed 86' 743'		
Surface Sand Brown Clay Silty Clay and fine sand Sand, fine to medium Red Bed FORMATION DESCRIPTION, CONTENTS, ETC. TOP BOTTOM 1 9' 23' 62' 86' 743'	SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.	
Brown Clay 9' 23' Silty Clay and fine sand 23' 62' Sand, fine to medium 62' 86' Red Bed 86' 743'	DEPTH	
Brown Clay 9' 23' Silty Clay and fine sand 23' 62' Sand, fine to medium 62' 86' Red Bed 86' 743'		
Silty Clay and fine sand Sand, fine to medium Red Bed 23' 62' 86' 743'		
Sand, fine to medium 62' 86' Red Bed 86' 743'		
Red Bed 86' 743'		
Glorietta sand and chalk stringers 743 1162'		
Cimarron Anhydrite, Stone Corral 1162 1178'		
RTD 1191'		
NID TIST		
USE ADDITIONAL SHEETS, IF NECESSARY, TO COMPLETE WELL RECORD.		
Date Received		
Signature		
R J Patrick Preside	ent	
	+	
October 27, 1980	,	
	-	

DRILLERS TEST LOG

CUSTOMERS NAME STREET ADDRESS _	R. J. Patrick Operatin	DATE 9-24-80 TEST # E. LOG
CITY & STATE	Liberal, Kansas	DRILLER
COUNTY_Morton	QUARTERSECTION_	28 TOWNSHIP 34 RANGE 43
LOCATION	Lendcut #1	Vann Bothwell, Supervisor

%	FC	OTAC	GE	Static Water Level
	From Pay To			DESCRIPTION OF STRATA Proposed Well Depth
	0		9	Surface Sand
	9		23	Brown clay
	23		62	Silty clay & fine sand
	62		86	Sand, fine to medium
	86		743	Redbed
	743		1162	Glorieta sand & chalk stringers
	1162		1178	Cimarron anhydrite, stone corral
		-		
		-		
	-			
	-	-		
	-	-		
	-			
		-	-	
		-	-	
-	-	-	+	
	-	+	-	·
-	-	-	-	

GARDEN CITY, KS Phone 276-3278

HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KS IRRIGATION HEADQUARTERS Phone 675-4311

TEST HOLES * * * * * * IRRIGATION & INDUSTRIAL WELLS * * * * STOCK WELLS