

DALLAS, TEXAS POST OFFICE BOX 10185

October 28, 1958

Dallas: RI-2-2421 Midland: MU-2-2573

ox -4 -5256

Conroe: PL-6-4232

Farmington, New Mexico:

DA-6817

DA-5-8476

Southern Union Gas Company Post Office Box 815 Farmington, New Mexico

Attention: Mr. Vernon Lowe

Subject: Temperature Survey

Ute Indian No. 2-17 Well

Verde Gallup Field

San Juan County, New Mexico

Our File No. 7-200 T

Gentlemen:

On October 21, 1958, a temperature survey was made in subject well, Verde Gallup Field, San Juan County, New Mexico.

The results of this testing operation are presented in both graphical and tabular form on the following page.

It is our pleasure to be of service to you. Call again whenever we can be of any assistance.

Very truly yours,

DENNIS OWENS COMPANY

Farrest Tefteller

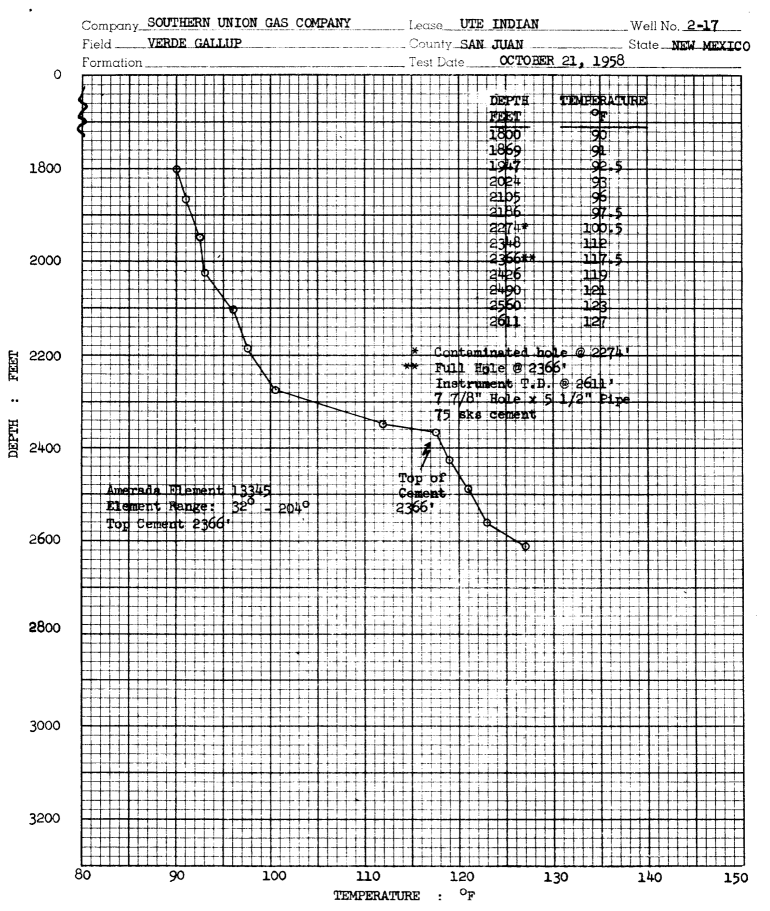
FT:ea Attachment

TEMPERATURE SURVEY



Page 1 of 1

DALLAS, TEXAS



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Allottee Ute Mine Tribal Contract Lease No. No. 14-20-604-62

	Y NOTICES A	1 1		
TICE OF INTENTION TO DRILL		1 11	REPORT OF WATER SHL	DEC 1 V TOL
TICE OF INTENTION TO CHANG		1 1	REPORT OF SHOOTING	OIL HOIDIZING
TICE OF INTENTION TO TEST W		1 II 1 T	REPORT OF ALTERING	i i
TICE OF INTENTION TO REDRII		1 16	_	G OR REPAUR. S. GEOLOGICAL SU
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OTICE OF INTENTION TO PULL C		SUPPLEMENT	KI WELL HISTORI	
OTICE OF INTENTION TO ABAND	ON WELL			
(INDI	ICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT	, notice, or other da	TA)
			Sevenbe	r 27 , 19 59
Ind		THE	440	
No. 2-17 Ute/ is	located 600 ft.	from $\{S\}$ line an	d cou ft. from	w line of sec. 17
SH/4 SN/6 17	31N (Twp.)	(Range)	(Meridian)	
(4 Sec. and Sec. No.)		Juan		m Nextee
(Field)		nty or Subdivision)		State or Territory)
		AILS OF WOR		s; indicate mudding jobs, cement-
	hs to objective sands; show ing points, and a	AILS OF WOR	ngths of proposed casing oposed work)	es; indicate mudding jobs, cement-
le Clean out to 2. Sand-oil fra Nove 23, 195	hs to objective sands; show ing points, and a T.D. 2636 on 36, using 29,000	AILS OF WOR sizes, weights, and ler all other important provides the size of t	ngths of proposed casing opposed work)	ECEVED DEC 9 1959 L CON. COM.
l. Clean out to 2. Sand-oil fra Nov. 23, 195 3. Run 36 jts.	hs to objective sands; show ing points, and a T.D. 2636! on 36. using 29,000 9. 2~3/8", 4.7#, J.	AILS OF WOR sizes, weights, and ler all other important properties of the sizes of	agths of proposed casing opposed work) Formjel & 75,00 Sed at 2071	ECEVED EC 9 1959 L CON. COM. DIST. 3
l. Clean out to 2. Sand-oil fraction, 23, 195 3. Run 56 jts.	to objective sands; show ing points, and a T.D. 2636 on Secting 29,000 9. 2~3/8", 4.7#, J.	AILS OF WOR sizes, weights, and ler all other important properties and less and less are all other important properties. In the size of th	agths of proposed casing opposed work) Formjel & 75,00 Sed at 2071	ECEVED EC 9 1959 L CON. COM. DIST. 3
1. Clean out to 2. Sand-oil fraction 36 Jts.	to objective sands; show ing points, and a T.D. 2636' on Securing 29,000 9. 2~3/5", 4.7#, J. work must receive approva	AILS OF WOR sizes, weights, and ler all other important properties and less and less are all other important properties. In the size of th	agths of proposed casing opposed work) Formjel & 75,00 Sed at 2071	ECEVED EC 9 1959 L CON. COM. DIST. 3
L. Clean out to 2. Sand-oil fraction 23, 195 3. Run 36 jts.	to objective sands; show ing points, and a T.D. 2636' on Securing 29,000 9. 2~3/5", 4.7#, J. work must receive approva	AILS OF WOR sizes, weights, and ler all other important properties and less and less are all other important properties. In the size of th	agths of proposed casing opposed work) Formjel & 75,00 Sed at 2071	ECEVED EC 9 1959 L CON. COM. DIST. 3
L. Clean out to 2. Sand-oil fraction 23, 195 3. Run 36 jts. I understand that this plan of pumpany Sauthirn	to objective sands; show ing points, and a T.D. 2636 on Secting 29,000 g. 2~3/8", 4.7#, J. work must receive approva	AILS OF WOR sizes, weights, and ler all other important properties and the sizes of	agths of proposed casing opposed work) Formjel & 75,00 Sed at 2071	ECEVED EC 9 1959 L CON. COM. DIST. 3

SOUTHERN UNION GAS COMPANY TEMPERATURE SURVEY

SAN JUAN COUNTY, NEW MEXICO VERDE GALLUP FIELD

UTE INDIAN NO. 2-17 WELL