Form 9-881 a
(Feb. 1951)

RONINE SHOOMEEDI

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(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY 7 17

Budget	Bureau No.	42-R358.4.
Form A	pproved.	

Land Office New Mexico

Lease No. NM 01218

REDEIVED

SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
SUBSEQUENT REPORT OF ALTERING CASING.
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
SUBSEQUENT REPORT OF ABANDONMENT
SUPPLEMENTARY WELL HISTORY

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Elliott-Hall Federal		December 27,		, 19 62
_		fromN line and _	660 t. from E line of se	ec. 30
ndiner sec. 30	19 8	32 E	™.M.P.M.	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Lask Strawn (Field)	Le	a	New Mexico	
(Field)	(Ca	ounty or Subdivision)	(State or Territory)	1/1/2

The elevation of the derrick floor above sea level is 3566 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, terments ing points, and all other important proposed work)

We ran 12469' of 5 1/2" OD 17# Buttress Cag (300 joints, bottom 47 joints P-110 cag, remainder E=80 Cag) float collar at 12434'. Centralizers on joints # 1, 2, 3, 4, 6 # 29, 30, 31, and 32. Cemented with 775 sacks of trinity light weight cement (12.60). Ran survey - top of cement at 9600'. Waited on cement 56 hours. Perforated casing from 11260'-11270' and 11283'-11287' and at 12354'-12364' and 12378'-12394' and 12397'-12399' with 2 shots per foot. Results were satisfactory.

Company .	S. P. Yates & Martin Yates	by the Geological Survey before operations may be commenced.
	309 Carper Building	
	Artesia, New Mexico	By Agent Title
		Title Agent