



(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office **Santa Fe**
Lease No. **077362**
Unit **RECEIVED**

FEB 26 1959

U. S. GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.....	SUBSEQUENT REPORT OF WATER SHUT-OFF.....
NOTICE OF INTENTION TO CHANGE PLANS.....	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.....
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.....	SUBSEQUENT REPORT OF ALTERING CASING.....
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.....	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.....
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.....	SUBSEQUENT REPORT OF ABANDONMENT.....
NOTICE OF INTENTION TO PULL OR ALTER CASING.....	SUPPLEMENTARY WELL HISTORY.....
NOTICE OF INTENTION TO ABANDON WELL.....	

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

February 17, 19 59

SIPCO KUTZ FED
Well No. **1 F** is located **1750** ft. from **[N]** line and **890** ft. from **[E]** line of sec. **16**
SE/4 NE/4 Sec 16 **27N** **10W** **RUPM**
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Angel's Peak **San Juan** **New Mexico**
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is **6082** ft.

DETAILS OF WORK

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

12-25-58 Ran 8 jts 10-3/4" O.D. 32.75#/ft. H-40 surface pipe 230.0, ld @ 242' KB
Cmt. W/225 sx reg W/2% Ocel2 Cirs to surface. Sulphur content of water retarded cmt. setting time, pipe was re-cemented outside W/60 sx reg. W.O.C. 24 hrs total of 48 hrs. setting 1st cmt. showed cmt set below plug and no further trouble arose from the initial cement job.

1-19-59 Ran 157 jts 5-1/2" O.D. 15.5#/ft. SRD J-55 ST&C CFI Prod. csg. 6557.10'
Landed @ 6555 KB. Cmt. W/350 cu ft of 40% Diacel "D" cmt. followed W/50
sx reg W/45 gel. Disp from pipe. Cmt. top W/temp survey & Cmt. Log 4571. Calc
fillup = 69%.

Cmt. thru stage collar @ 2217 KB W/150 cu ft 40% Diacel "D". Disp.
from pipe. Cmt. top temp survey & cmt log 1540 KB Calc fillup = 78%.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company **Sunset International Petroleum Corp.**
Address **Sunset International Bldg.** Original Signed by **Thos. F. Popp**
400 So. Beverly Drive
Beverly Hills, California
By **Engineer**
Title