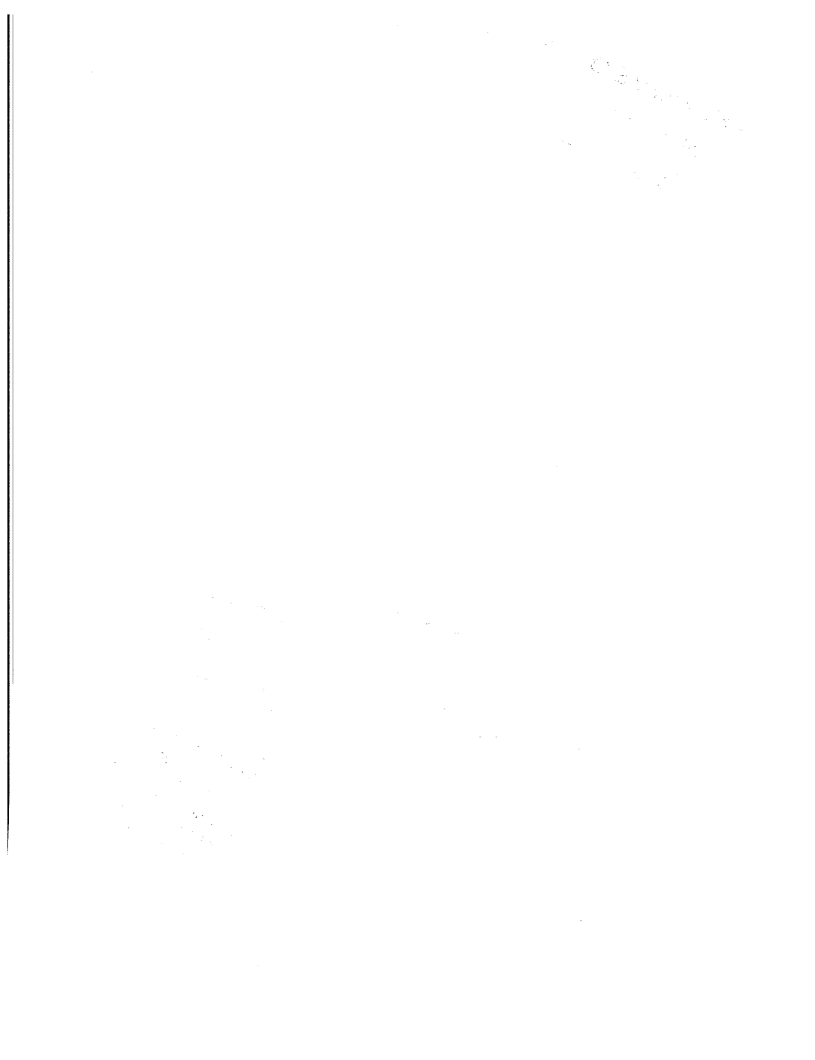
(SUBMIT IN TRIPLICATE)

UNITED STATES HOOK ENGINEER DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

SUNDRY NOTICES AND REPORTS ON WELLS	
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACTUAL
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WE	SUBSEQUENT REPORT OF RE-DRILLING ON NEL VINCE
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
IOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
IOTICE OF INTENTION TO ABANDON WELL	
	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(11000)	13 June , 19 5
	10 2000
NE/4 SW/4	ft. from $\left\{\begin{array}{c} \mathbb{N} \\ \mathbb{N} \end{array}\right\}$ line and $\left\{\begin{array}{c} \mathbb{N} \\ \mathbb{N} \end{array}\right\}$ line of sec. $\left\{\begin{array}{c} \mathbb{N} \\ \mathbb{N} \end{array}\right\}$ line of sec. $\left\{\begin{array}{c} \mathbb{N} \\ \mathbb{N} \end{array}\right\}$
(% Sec. and Sec. 110.)	New Mexico
Not designated	(County or Subdivision) (State or Territory)
ne elevation of the derrick floor abo	ve sea level is
	DETAILS OF WORKER of proposed casing kindseate mudding jobs, cemen
tate names of and expected depths to objective sar ing poi	DETAILS OF WORK and sizes, weights, and lengths of proposed casing transfeate mudding jobs, cemen nots, and all other important proposed work) REC
	RE 4063
	3 1900
	JUL
	C. C.
	D. C. C.
See Allached Sheel	JUL 3 1963 O. C. C. ARTESIA, OFFICE
See Attached Sheet	D. C. C. D. ARTESIA, OFFICE
See Attached Sheet	ARTESIA, OFFICE
See Aliached Sheet (Report of 5-31	ARTESIA, OFFICE ARTESIA, OFFICE ARTESIA, OFFICE 1963 AVE
See Aliached Sheet (Report of 5-31	ARTESIA, OFFICE ARTESIA, OFFICE ARTESIA, OFFICE ARTESIA, OFFICE ARTESIA, OFFICE
See Attached Sheet (Report of 5-31	ARTESIA, OFFICE ARTESIA, OFFICE JUN 20 1963 SURVEY JUN 20 1963 SURVEY
See Aliached Sheel (Report of 5-31	ARTERIA, OFFICE JUN 20 1963 SURVEY JUN 20 1963 SURVEY RECTOR NEW MEXICO
See Altached Sheet (Report of 5-31	ARTESIA, OFFICE JUN 20 1963 SURVEY S. GEOLUSICAL MENTION S. GEOLUSICAL MENTION
See Attached Sheet (Report of 5-31	ARTESIA, OFFICE JUN 20 1963 SURVEY OFFICE JUN 20 1963 SURVEY OFFICE SURVEY OFFICE OFF
See Altached Sheel (Report of 5-31 I understand that this plan of work must receive	ARTESIA, OFFICE JUN 20 1963 Survey Ver approval in writing by the Geological Survey before oberations may be commenced.
See Attached Sheet (Report of 5-31 I understand that this plan of work must receive the company Tloyd W. S. m.	ARTESIA, OFFICE JUN 20 1963 JUN 20 1963 Very approval in writing by the Geological Survey before operated a may be commenced.
	ve approval in writing by the Geological Survey before oberations may be commenced.
	ve approval in writing by the Geological Survey before operations may be commenced.
Address	ve approval in writing by the Geological Survey before operations may be commenced.
	ve approval in writing by the Geological Survey before operations may be commenced. By Allie Estallar
Address	ve approval in writing by the Geological Survey before operations may be commenced.



DRILLING REPORTS U. S. A. LIGHT # 1

5/31/63 - 546 Sd RR Anhy & Salt Ran 527.86 24%. 10V thread 7" csg set at 529 and cemented w/125 Sx Trinity Portland cement w/16# Salt/Sx & w/2°/• HA 5 in last 50 Sx cement circ comp at 07:30,5/31/

6/6/63 - - 3250 and & Im 265' TD Reached @ 0600 - POH Ran GR-Senic & Laterolog - Went in hole LD DP Ran 99 its 3150.65' 4 1/2" 9.50# J-55 csg. w/5 cent. at 3051, 3022, 2961, 2862, and 2802. Set at 3150' & Cemented w/43 Sx Trinity Portland mixed w/42 Sx Pozmix 5 / 4% Gel, tailed in with 46 Sx Portland Trinity Reg Neat cement. Pumped dn plug w/10,4# SW. Comp at 8:30 p. 6-6.

6/11/63 - Moved in pulling unit - ran 2" tbg. to 3130'. Displaced salt water w/lease crude and spotted 250 gal 15 °/° NE acid-POH. Ran GR correlation log and perf 4 1/2" csg w/8 3/8" holes at 3039, 3038, 3035, 3034, & 2992, 2991, 2988, 2987.

Broke dn formation w/lease crude and dropped 6 ball sealers and pumped in 250 gal 15 °/° NE acid. Initial break dn press 2700 - 2400 Press after dropping balls 3500#. Fraced w/20,000 gal refined oil w/20,000 gal refined w/30,000# 20/40 & 10/20 sand. Treating press 2900# 10 min CIP 1900#. Comp. 5p 6/11 CI. 645 OLTR.

APPROVED

JUL 2 1963

RONNIE E. SHOOK ACTING DISTRICT ENGINEER RECEIVED

JUL 3 1963

D. C. C.
ARTESIA, DEFICE

UN S GEOTIA, WENT AND A SOLLAR TESTA, WENT AND A SOLLAR TESTA.

IN THE STATE OF TH

0/92/60 a = \$300 20 90 90 90 by a safe had 527.860 260. 107
chrose 70 cong act at 520 and convenied w/alf 12x frindy contains
contains w/los Sam/con & wide/t link the mes 30 ox contains con p at 07:30,5/31/

No. 19 - 3250 and 8 loc 200 Til forming to 0000 - Delina the OD-Sonic & Lair role, - Tank L. Lole Die Die Die Die 2 a. 1 an OD de 3150. 951 1 1/2" 1.50/ 1.55/ 080. w/5 renk et 3051, 3022, 2981, 1 102, and 2862. Test at 3150/ 3 consent to / 48 Sx Trinky Fortland round w/42 is Toernix o / 47 1.61, with 48 Sx I oriend Trinky for Deal consent to 0000.

> APPROVED JULY 1915

ROPALE E SOOKER ACTING DISTRICT ENGINEER

CHVIBDAR

C.C.C.