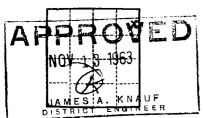
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved,	3.X1
and Office	9
*** No.5 IM 013814	
Inde of ED E	
Nov.	0

IAMES A. KNAUF	GEOLOGICAL SURVEY
SUNDRY NOT	ICES 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-OF	FF SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASH	NGSUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
·	Y CHECK MARK NATURE OF REPORT. NOTICE OR OTHER DATA)
(
Wright Foderal	Artesia. New Musico November 6 , 19 63
*	(0) ft. from $\{0\}$ line and (0) ft. from $\{0\}$ line of sec. (0)
/eli ivois located	inte and to the first time of sec.
NUNE Sec. 6	178 - 2 28 30 N.F.F.N.
	wp.) (Range) (Meridian)
	May New Mexico
(Field)	(County or Subdivision) (County or Subdivision) (State or Territory)
Ground level he elevation of the derrick/floor ab	
	DETAILS OF WORK
itate names of and expected depths to objective s ing p	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- points, and all other important proposed work)
We drilled this well to a	a total depth of 2822 feet.
On February 17, 1963, we	ran 2832 feet of 5 1/28 casing and comented
with 125 sacks.	, ,
The ?" casing larried at 2	2134 feet was all recovered.
	to set we prepared to run log, perforate and
treat well.	w w w
I understand that this plan of work must rece	ive approval in writing by the Geological Survey before operations may be commenced.
Sammaner St. Sammaner & C. Valley	willing Company

i dispersion that the plan of word many approved in the same		
Company Kincaid & Watson Willing Company		
Address F.O. Box 498	()	ン) /-
Artesia, New Marico	By Jacoby	June
••••••••••••••••••	Title Agent	