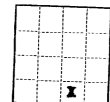
Form	9-881 a
(Feb	10511

/CIIDA (vv		
(SORWIT	IN	TRIPLICATE)

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
--



UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Lease No.	LC	063	578	
Unit				
30	-01	5-	01	263

(State or Territory)

Land Office

NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANG NOTICE OF INTENTION TO TEST W NOTICE OF INTENTION TO RE-DRI NOTICE OF INTENTION TO SHOOT NOTICE OF INTENTION TO PULL O NOTICE OF INTENTION TO ABANDO	E PLANS		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
	CATE ABOVE BY CHECK I		RE OF REPORT, NOTICE, OR OTHER DATA)
idni)			
Youthern Union		£1	tesia, New Mexico 11-8-
Youthern Union	ated 860 ft. fr	rom_S	line and 1980 ft. from E line of sec.

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

DETAILS OF WORK

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

to test the Fremier formation. We expect to run ap roximately 300 feet of 8 5/8" easing and if an oil string is meeded to run approximately 2,500 feet of 5 1/2" seamless easing comenting same with 100 sacks of coment. We expect to pull the 3 5/8" easing if no water is present to necessitate comenting and leaving it in the well.

I understand	l that this plan of work must receive approval in writin	g by the Geological Survey before operations may be commenced.
Company	Kineaid & Watson	s wy this Goological Survey before operations may be commenced.
Address	ĕox \$36	*
*	Artesia	By Ally Holmes
	Hew besied	Title Sent
	U.S. COVERNMENT	



John A. Mathis, Jr. SOUTHEAST ENGINEERING CO.

GENERAL SURVEYING

PHOTOSTATS
OZALID PRINTS

ARTESIA, NEW MEXICO

EC	26	т]	<u> </u>	S., R_		28	Е., N.	M. P. M.	
	SWESE								
_ YTNUC	Eddy	· · · · · · · · · · · · · · · · · · ·		 ,			NEW	MEXICO	
		 							
·									
									1
				0					
SCALE 4	" == 1 MI	LE							
OF ACTU	O CERTIFY T AL SURVEYS E TRUE AND	MADE BY A	AE OR LI	UDER MY	HPE	MOISING	AND THAT		
				8 Can	<u> </u>	7140	ilina	• .79	