Form 9-881a
(Feb. 1951)

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RONNIE E. SHOOK
RONNIE E. SHOOK
ATING DISTRICT ENGINEE?

SOUPTOWN SEPONT

(SUBMIT IN TRIPLICATE)

UNITED STATES OF THE INTERIOR

GEOLOGICAL SURVEY

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

Land Office

Unit RECEIVED

JAN 1 6 1203

SUNDRY NOTICES AND REPORTS ON WELLS. C. C.

OTICE OF INTENT	TON TO DRILL	SUBSEQUENT F	REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT F	EPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENT	TON TO TEST W/ TER SHUT-OFF	SUBSEQUENT F	REPORT OF ALTERING CASING.
TICE OF INTENT	ION TO RE-DRIL . OR REPAIR W	VELL SUBSEQUENT F	EPORT OF RE-DRILLING OR REPAIR
TICE OF INTENT	TON TO SHOOT (R ACIDIZE	SUBSEQUENT F	REPORT OF ABANDONMENT
TICE OF INTENT	TON TO PULL OF ALTER CASING	SUPPLEMENTAL	RY WELL HISTORY
TICE OF INTENT	TION TO ABANDO I WELL		
	(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT,	NOTICE, OR OTHER DATA)
			January 11 , 19
Pegos Rivell No.	l is located 19	It. from [N] line and	1989 ft. from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix}\right\}$ line of sec. 2
(½ Sec. and	Sec. No.) (Twi	(Range)	(Meridian)
Wildont		F d dy	New Wexico
(Field	1)	(County or Subdivision)	(State or Territory)
ite names of and o	expected depths to objective sat ing poi	nts, and all other important prop	chs of proposed casings; indicate mudding jobs, censed work)
e names of and o	expected depths a objective saing poil 1. San 18 jts 13 with 350 sax	DETAILS OF WORK and sizes, weights, and lengths, and all other important property 3/8* 48% 3-40 cast Incor 4% Gel, 2% Ce	ths of proposed casings; indicate mudding jobs, cen
te names of and o	expected depths a objective saing poil 1. San 18 jts 13 with 350 sax	DETAILS OF WORK ands; show sizes, weights, and leng ants, and all other important properties 3/8° 48° 3-40 onei Incor 4° Gel, 2° Ce loium Chloride, 214	ths of proposed casings; indicate mudding jobs, cented work) ng 559° set at 554°. Cemente leium Chloride, & 150 sex Inc. g down at 9:15 & & 1-8-63.
te names of and o	expected depths to objective sating points 1. San 16 jts 13 with 350 sax Segular 27 Cal 2. W. O. C. Line 3. Pressure test	DETAILS OF WORK and s; show sizes, weights, and lengints, and all other important propints, and all other 4% Gel, 2% Celeium Chloride, Plus 18 brs. ed to 1000 pai for	the of proposed casings; indicate mudding jobs, compared work) ng 559° set at 554°. Coments leium Chloride, & 150 sex Ind g dozn at 9:15 A.M. 1-8-63.
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