(SUBMIT IN TRIPLICATE)

## a. P. Kad **UNITED STATES** DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office Santa Fe
Lease No078903
Unit
Payma

## SUNDRY NOTICES AND REPORTS ON WELLS

	TION 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	
		SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTEN	TION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTEN	ITION TO ABANDON WELL		
	(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		September 26	, 19 <u>52</u>
Payne	•	(5.1)	
Vell No. 2	is located 1650 ft.	from \{\mathbb{N}\} line and \( \frac{990}{990} \) ft. from \( \frac{\text{VIII}}{\text{WI}} \) line of sec	c. 36
		XXXXXX (W)	
MW/4 Sec.	36 <b>201</b>	12W NMPM	
(14 Sec. and	i Sec. No.) (Twp.)	(Range) (Meridian)	
West Kuts	San Juan	Mew Mexico	
(Fie	eld) (Cour	inty or Subdivision) (State or Territory)	
State names of and	DET d expected depths to objective sands; show ing points, and s	level is5972 ft. ( <b>Qround</b> )  CAILS OF WORK  Is sizes, weights, and lengths of proposed casings; indicate mudding in all other important proposed work)  Coduction casing set at 1757'. cement c	
	DET dexpected depths to objective sands; show ing points, and a TD 1758 6 5/8" protein surface; Bottom t	SAILS OF WORK vizes, weights, and lengths of proposed casings; indicate mudding j	irculated
State names of and	DET d expected depths to objective sands; show ing points, and a  TD 1758'. 6 5/8" pro the surface; Bottom t  Filled hole with water 20 minutes.	AILS OF WORK  visces, weights, and lengths of proposed casings; indicate mudding jall other important proposed work)  oduction casing set at 1757', cement casing left full of cement.	irculated
State names of and 8/30/52	DET despected depths to objective sands; show ing points, and a TD 1758'. 6 5/8" prothe surface; Bottom to Filled hole with water 20 minutes.  TD 1759'. Bailed hole	CAILS OF WORK  values, weights, and lengths of proposed casings; indicate mudding pall other important proposed work)  oduction casing set at 1757', cement case joints left full of cement.  r and pressured up to 600%. No pressured	irculated
8/30/52	DET despected depths to objective sands; show ing points, and a TD 1758'. 6 5/8" prothe surface; Bottom to Filled hole with water 20 minutes.  TD 1759'. Bailed hole	CAILS OF WORK  values, weights, and lengths of proposed casings; indicate mudding pall other important proposed work)  oduction casing set at 1757', cement case joints left full of cement.  r and pressured up to 600%. No pressured	irculated
8/30/52 8/31/52	DET despected depths to objective sands; show ing points, and a  TD 1758'. 6 5/8" pro the surface; Bottom t  Filled hole with water 20 minutes.  TD 1759'. Bailed hole Hole tested dry.	CAILS OF WORK  values, weights, and lengths of proposed casings; indicate mudding pall other important proposed work)  oduction casing set at 1757', cement case joints left full of cement.  r and pressured up to 600%. No pressured	irculated re drop in
8/30/52  8/31/52	DET despected depths to objective sands; show ing points, and a  TD 1758'. 6 5/8" pro the surface; Bottom t  Filled hole with water 20 minutes.  TD 1759'. Bailed hole Hole tested dry.	CAILS OF WORK  values, weights, and lengths of proposed casings; indicate mudding is all other important proposed work)  oduction casing set at 1757', cement control joints left full of cement.  It and pressured up to 600%. No pressured up to 600	irculated re drop in
8/30/52 8/31/52 I understand the	DET d expected depths to objective sands; show ing points, and a  TD 1758'. 6 5/8" pro the surface; Bottom t  Filled hole with water 20 minutes.  TD 1759'. Bailed hole Hole tested dry.	AILS OF WORK  values, weights, and lengths of proposed casings; indicate mudding in all other important proposed work)  oduction casing set at 1757', cement case joints left full of cement.  It and pressured up to 600%. No pressured up to 600%. N	irculated re drop in t off.
8/30/52 8/31/52 I understand the	DET despected depths to objective sands; show ing points, and a TD 1758'. 6 5/8" pro the surface; Bottom t Filled hole with water 20 minutes.  TD 1759'. Bailed hole Hole tested dry.  at this plan of work must receive approva  Benson and Montin  3153 West Kain St.	AILS OF WORK  values, weights, and lengths of proposed casings; indicate mudding in all other important proposed work)  oduction casing set at 1757', cement case joints left full of cement.  It and pressured up to 600%. No pressured up to 600%. N	irculated re drop in at off.
8/30/52 8/31/52 I understand the	DET despected depths to objective sands; show ing points, and a TD 1758'. 6 5/8" pro the surface; Bottom t Filled hole with water 20 minutes. TD 1759'. Bailed hole Hole tested dry.  at this plan of work must receive approva	AILS OF WORK  values, weights, and lengths of proposed casings; indicate mudding in all other important proposed work)  oduction casing set at 1757', cement control two joints left full of cement.  It and pressured up to 600%. No pressured are and pressured up to 600%. No pressured are dry and tested 3 hours for gater shull not be supported by the Geological Survey before operations may be set at 1757', cement control two joints left full of cement.  RECEIVED  NOV 2 1 952  OIL 0011 00M.  Addinguished the Geological Survey before operations may be set at 1757'.	irculated re drop is at off.

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