APPROVE UNIT	IN TRIPLICATE)	12-31-60.
APPROVE DEPARTMENT	864288	
	ED STATES	
	T OF THE INTERIOR	
GEOLOG	GICAL SURVEY	
	S F E	1 ° .
JOHN A. FROST	19	51
SUNDRY NOTICES A	ND REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL		
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
(INDICATE ABOVE BY CHECK MARK I	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		<u>.</u>
-li i i i	September 2	., 19.5
Hill 2. C		
/ell No. D=2 is located 660 ft. from	$\left \frac{\mathbf{r}}{\mathbf{S}} \right $ line and 660 ft. from $\left \frac{\mathbf{F}}{\mathbf{S}} \right $ line of sec.	
	(~) [₩] MAND NANDAA	
SW / 4 Sec. 12 (/4 Sec. and Sec. No.) (Twp.) (1	(Range) (Meridian)	
k River Pool (Ext.) Eddy	New Mexico	
(Field) (County or	r Subdivision) (State or Territory)	
ground he elevation of the shutched above sea leve	el is 3244. 2 ft.	
HE ELEVATION OF THE CANADA THE ADOVE SEA LEVE	CI 13.345499.4. IL.	
DETAII	LS OF WORK	
tate names of and expected depths to objective sands; show sizer ing points, and all of	s, weights, and lengths of proposed casings; indicate mudding jo her important proposed work)	bs, cemen
ation of this well was taken over fre	on British-American Oil Producing	Co.
A. M. 8-30-58 and verbal approval (from Mr. John A. Frost was receiv	red
-58 to set pipe.		
ng was connected at 11, 918. 70' RDB	with 375 socks informs 6% joi with	1/4
al per sack. PD 5 y.m. Sept. 1st	(used Halliburton)	
50 jts 5 1/2" 200 H-80 1.T&C (now)		l lin d
The second se) 7929.99'	1058
188 jts 5 1/2" 17# M-80 LT&C (new)		
188 jts 5 1/2" 17# N-80 LT&C (new)	1936.60° U SEP 8	1900
188 jts 5 1/2" 179 M-80 1.T&C (new) 52 jts 5 1/2" 179 H-80 enline (new)		
188 jts 5 1/2" 179 H-80 1.T&C (new) 52 jts 5 1/2" 179 H-80 enline (new) Tutal pipe set 11,927.\$1". Ran Ma	Eliburton Tempersture Survey, feas	
188 jts 5 1/2" 179 M-80 1.T&C (now) 52 jts 5 1/2" 179 M-80 exime (now) Total pipe set 11,927.81". Ron Ma PBTD 11,890" RDB, top of coment		
188 jts 5 1/2" 179 M-80 LT&C (now) 52 jts 5 1/2" 179 M-80 enline (now) Total pipe set 11,927.81". Ran Mai PBTD 11,890" RDB, top of comant 1900#, held o.k. WOG 48 hours.	ilibution Temperature Survey, Soun 10, 300* 2020. Testad for 30 min.	
188 jts 5 1/2" 179 M-80 1.T&C (now) 52 jts 5 1/2" 179 M-80 entime (now) Total pipe set 11,927.81". Ron Mit PBTD 11,890" RDB, top of coment 1900#, hald o.k. WOC 48 hours. I understand that this plan of work must receive approval in w	Eliberton Tempersture Survey, four 10, 300° RDB. Tested for 30 min.	at at
188 jts 5 1/2" 179 M-80 1.T&C (now) 52 jts 5 1/2" 179 M-80 entine (now) Total pipe set 11,927.81". Ron Mit PBTD 11,890" RDB, top of coment 1900#, hald c.k. WOC 48 hours. I understand that this plan of work must receive approval in w	Eliberton Tempersture Survey, four 10, 300° RDB. Tested for 30 min.	at at
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188 jts 5 1/2" 179 M-80 1.T&C (now) 52 jts 5 1/2" 179 M-80 entine (now) Total pipe set 11,927.81". Ron Mit PBTD 11,890" RDB, top of coment 1900#, hald c.k. WOC 48 hours. I understand that this plan of work must receive approval in w	Eliberton Temperstare Sarvey, Som 10, 300° RDB. Tested for 30 min.	St.
188 jts 5 1/2" 179 M-80 LT&C (now) 52 jts 5 1/2" 179 M-80 entites (now) Total pipe set 11, 927. 81". Ran Mai PBTD 11, 890" RDB, top of consent 1900#, held o.k. WOG 48 hours. I understand that this plan of work must receive approval in w ompany JOSEPH 1. O'NELL, JR: AND West ONE	Eliberton Temperstare Sarvey, Som 10, 300° RDB. Tested for 30 min.	St.
188 jts 5 1/2" 179 M-40 L.T&C (now) 52 jts 5 1/2" 179 M-40 L.T&C (now) Total pipe set 11, 927. 81". Ran Mai PBTD 11, 890" RDB, top of comant 1900#, held e.k. WOG 48 hours. I understand that this plan of work must receive approval in w ompany JOSEPH 1: O'NELL, JR: formerty Fullation JR: 40 West Obe	Eliberton Tempersture Survey, four 10, 300° RDB. Tested for 30 min.	St.

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