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(SUDMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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	<u> </u>	CURRENTE	IT REPORT OF WATER SHU	IT-OFF	X
NOTICE OF INTENTION TO DRILL		· · · · · · · · · · · · · · · · · · ·	IT REPORT OF SHOOTING		
NOTICE OF INTENTION TO CHANGE PL	. 1	11	IT REPORT OF ALTERING		
NOTICE OF INTENTION TO TEST WATER			IT REPORT OF REDRILLING		
NOTICE OF INTENTION TO REDRILL OF		- 11	T REPORT OF ABANDONM		
NOTICE OF INTENTION TO SHOOT OR	i	1	ITARY WELL HISTORY		
NOTICE OF INTENTION TO PULL OR AL		SOFFERICI	TIART WELL INSTORTED		
NOTICE OF INTENTION TO ABANDON V	/ELL				
(INDICATE	ABOVE BY CHECK MARK	C NATURE OF REPO	rt, notice, or other da	FA)	
			November 2	20	19 63
Huron Vell No. <u>4-2</u> is loca				$\left\{ egin{array}{c} \mathbb{E} \\ \mathbb{W} \end{array} \right\}$ line of s	ec2
SE 2	26N	4 W (Range)	NM PM (Meridian)		
(H Sec. and Sec. No.)		V	·	w Mexico	
Basin Dakota	Rio AA	(TTIDA y or Subdivision)		State or Territory)	
Tapacito Pictured Cli	ffs	A OL PIDGIAISSON)	· ·		
he elevation of the derrick	floor above sea le	evel is 7171	_ft. KB		•
he elevation of the defice	1001 00010 000 10	7159	GL		
	DETA	ILS OF WÓ	RK	•	
itate names of and expected depths to	objective sands; show si ing points, and all	izes, weights, and l other important]	engths of proposed casing proposed work)	s; indicate muddin	g jobs, cement
Drilled 7-7/8" hole to	TD 8386' KE	3. Set 5-1	1/2" casing as	liner at 83	882' KB,
Drilled 7-7/8" hole to top of liner at 4051' K 2% CaCl ₂ and 100 sx.	TD 8386' KE	3. Set 5-1	1/2" casing as	liner at 83	882' KB,
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Drilled 7-7/8" hole to top of liner at 4051' K 2% CaCl ₂ and 100 sx.	TD 8386' KE	3. Set 5-1	1/2" casing as	liner at 83	882' KB,
Drilled 7-7/8" hole to top of liner at 4051' K 2% CaCl ₂ and 100 sx.	TD 8386' KE	3. Set 5-1	1/2" casing as	liner at 83, 20% Diac 2/63 with 7	882' KB, el "D", 750 psi,
Drilled 7-7/8" hole to top of liner at 4051' K 2% CaCl ₂ and 100 sx.	TD 8386' KE	3. Set 5-1	1/2" casing as	liner at 83, 20% Diac 2/63 with 7	882' KB,
Orilled 7-7/8" hole to top of liner at 4051' K 2% CaCl ₂ and 100 sx.	TD 8386' KE	3. Set 5-1	1/2" casing as	liner at 83, 20% Diac 2/63 with 3	882' KB, el "D", 750 psi,
Drilled 7-7/8" hole to top of liner at 4051' K 2% CaCl ₂ and 100 sx. held okay.	TD 8386' KI IB, cemented regular, 4%	3. Set 5-1 with 445 gel. Burr	1/2" casing as sx. of regular, nped plug 11/1	liner at 83, 20% Diac 2/63 with 3	882' KB, el "D", 750 psi, NOV 2 2 19
Drilled 7-7/8" hole to top of liner at 4051' K 2% CaCl ₂ and 100 sx.	TD 8386' KI IB, cemented regular, 4%	3. Set 5-1 with 445 gel. Burr	1/2" casing as sx. of regular, nped plug 11/1	liner at 83, 20% Diac 2/63 with 3	882' KB, el "D", 750 psi, NOV 2 2 19
Drilled 7-7/8" hole to top of liner at 4051' K 2% CaCl ₂ and 100 sx. held okay. I understand that this plan of work	TD 8386' KI IB, cemented regular, 4%	Set 5-1 with 445 gel. Burn	1/2" casing as sx. of regular, nped plug 11/1	liner at 83, 20% Diac 2/63 with 3	882' KB, el "D", 750 psi, NOV 2 2 19
Drilled 7-7/8" hole to top of liner at 4051' K2% CaCl ₂ and 100 sx. held okay. I understand that this plan of work Company Huron Dril	TD 8386' KE TB, cemented regular, 4%	Set 5-1 with 445 gel. Burn	1/2" casing as sx. of regular, nped plug 11/1	liner at 83, 20% Diac 2/63 with 3	882' KB, el "D", 750 psi, NOV 2 2 19
Drilled 7-7/8" hole to top of liner at 4051' K2% CaCl ₂ and 100 sx. held okay. I understand that this plan of work Company Huron Dril	TD 8386' KE B, cemented regular, 4%	Set 5-1 with 445 gel. Burn	1/2" casing as sx. of regular, nped plug 11/1	liner at 83, 20% Diac 2/63 with 3	882' KB, el "D", 750 psi, NOV 2 2 19
Drilled 7-7/8" hole to top of liner at 4051' K 2% CaCl ₂ and 100 sx. held okay. I understand that this plan of work Company Huron Dril Address Suite 715	TD 8386' KE B, cemented regular, 4%	Set 5-1 with 445 gel. Burn	By By	liner at 83, 20% Diac 2/63 with 3	882' KB, el "D", 750 psi, NOV 2 2 19