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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	
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	HOLD FIND REF	ORTS ON WELLS
OF INTENTION TO DRILL		REPORT OF WATER SHUT-OFF
OF INTENTION TO CHANGE PLANS		REPORT OF SHOOTING OR ACIDIZING.
OF INTENTION TO TEST WATER SHUT		REPORT OF ALTERING CASING
OF INTENTION TO REDRILL OR REPA	l H	REPORT OF REDRILLING OR REPAIR
OF INTENTION TO SHOOT OR ACIDIZ		REPORT OF ABANDONIENT
OF INTENTION TO PULL OR ALTER C	ASING	PART IN SU
OF INTENTION TO ABANDON WELL	Resert o	CUI ON THE MY
(INDICATE ABOV	E BY CHECK MARK NATURE OF REPORT,	NOTICE, OR OTHER STANDARD TOP
		FARMIN
		<b>Jennary 11,</b> 19.
Jinewille WER		(Cr. )
lo. is located	1450 ft. from S line and	I 1650 ft. from line of sec.
Santian de	(c)	
(1/4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
Armatad (Daluta annd)	Rio Apribo	Nov Naukee
(Field)	(County or Subdivision)	(State or Territory)
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evation of the defrick hoof	above sea level is	••
	DETAILS OF WOR	K.
	DETAILS OF WOR	
ames of and expected depths to object is		rths of proposed casings; indicate mudding jobs, ce posed work)
To Bo. 3: 6140' to see in 14 min. Fulled in the min. Fulled in gas out and, 275' of n. about in - bettem h. T. Bo. A: 6190' to belo with drill bit.	tive sands; show sizes, weights, and length products, and all other important products, and all other important products are a second 2 tool & recovered 179 midy unter. I.F. public processes 187%. Realize failed prilled to 6895.	the of proposed casings; indicate mudding jobs, copposed work)  hrs slight show of gas to be of gas out and, 160° of passage 350° - 7.7. pressure ye, hand pressure 3160°.  to bald - palled packer to we are the passage to be bald - palled packer to we are the passage to be bald - palled packer to we are the passage to be bald - palled packer to we are the passage to be bald - palled packer to we are the passage to be bald - palled packer to we are the passage to be bald - palled packer to be bald - packer to be bald - palled packer to be bald - packer to be ba
T. Ho. 3: 6140' to so in 14 min. Fulled gas out and, 275' of n. shut in - bottom in T. Ho. A: 6190' to hole with drill bit.	tive sands; show sizes, weights, and lenning points, and all other important professions.  4212'. Tool opened 2 tool & recovered 179 maidy water. I.F. pole processes 147%. R	the of proposed casings; indicate mudding jobs, capposed work)  hrs slight show of gas to be of gas out and, 160° of passage 350° - 7.7. pressage ye, hand pressage 3160°.  to bald - palled packer to we have
T. He. 3: 6140' to oo in 14 min. Fulled ges out and, 275' of n. chut in - bettem h  L. He. A: 6198' to bele with drill bit.	tive sands; show sizes, weights, and length products, and all other important products, and all other important products are a second 2 tool & recovered 179 midy unter. I.F. public processes 187%. Realize failed prilled to 6895.	the of proposed casings; indicate mudding jobs, copposed work)  hrs slight show of gas to be of gas out and, 160° of passage 350° - 7.7. pressure ye, hand pressure 3160°.  to bald - palled packer to we are the passage to be bald - palled packer to we are the passage to be bald - palled packer to we are the passage to be bald - palled packer to we are the passage to be bald - palled packer to we are the passage to be bald - palled packer to we are the passage to be bald - palled packer to be bald - packer to be bald - palled packer to be bald - packer to be ba

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