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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Uto-	Ma ₄ -	Tri	bel
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	ļ	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTING OF ACTION
TICE OF INTENTION TO CHANGE FE TICE OF INTENTION TO TEST WATE		
ICE OF INTENTION TO REDRILL O		SUBSEQUENT REPORT OF REDRILLING OR PERAIR TO 4000
ICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ABANDONMENT WIFT 10 1960
ICE OF INTENTION TO PULL OR A		SUPPLEMENTARY WELL HISTORY. U. S. GEOLOGICAL SURVE
ICE OF INTENTION TO ABANDON		
		DURANGO, COLO
(INDICAT	E ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
		iley 2, , 19_
		, 1/
the Man Tribal 2-	29	(N) 1: I see for from the line of one see
Vo. is loc	ated 390 ft. fro	om $\begin{Bmatrix} N \\ W \end{Bmatrix}$ line and 1980 ft. from $\begin{Bmatrix} W \\ W \end{Bmatrix}$ line of sec. 29
		tim suppr
(14 Sec. and Sec. No.)	(Twp.)	(Hange) (Meridian)
arde Callup	Sen Juan	New Next co
(Field)	(County	or Subdivision) (State or Territory)
	17/60. Set 8 9	/8" casing at 130' with 100 sacks nest.
Smedded well on Wi		
Change at ad 10 marks	a. Tooted casi	ng with 1000 PSI and found no leaks.
Circulated 30 sector	. Tested casi	ng with 1000 PSI and found no leaks.
Circulated 30 sector Drilled 7 7/8" hold	s. Tested casi a to 3609' and tage coller set	ag with 1000 PSI and found no leaks. set 5 casing at that point. Committed at 2518 Ran 75 sacks nest coment
Circulated 30 sector Drilled 7 7/8" hold in 2 stages with at on Circulator and	 Tested cast to 3609* and tege collar set 125 sacks nest 	set 5% craing at that point. Committee at 2518. Ran 75 sacks neat committee on the second. After 30 hours, tosted
Circulated 30 secks Drilled 7 7/8" hold in 2 stages with at on first stage and airs shows and bale	to 3609° and tage collar set 125 sacks neat	set 52" craing at that point. Commited at 2518. Ran 75 sacks nest cement on the second. After 30 hours, tested with 1500 PSI and found no lasks.
Circulated 30 sector Drilled 7 7/8" hold in 2 stages with at on first stage and pipe above and believed to 3/4" he	to 3609° and tage collar set 125 sacks neat coll we stage tool we coll a 3609°.	set 52" casing at that point. Comented at 2518'. Ren 75 sacks neat coment on the second. After 30 hours, tested with 1500 PSI and found no leaks. Set a he slotted liner in open hole.
Circulated 30 macks Drilled 7 7/8" hold in 2 stages with at on first stage and pipe above and beli Drilled a k 3/k" h Record with k23 BO	to 3609° and tage collar set 125 sacks neat on to 3609°. and no send.	set 52° craing at that point. Committed at 2518°. Ran 75 sacks neat commit on the second. After 30 hours, tosted with 1500 PSI and found no leaks. Set a he slotted liner in open hole.
Circulated 30 sector of the principle of 7 /g hold in 2 stages with at on first stage and believe and believe the 13 /h hold of the principle of the 13 /h hold of the 1423 BO	to 3609° and tage collar set 125 sacks neat on to 3609°. and no send.	set 52" casing at that point. Comented at 2518'. Ren 75 sacks neat coment on the second. After 30 hours, tested with 1500 PSI and found no leaks. Set a he slotted liner in open hole.
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Circulated 30 sector of the principle of 7 /g hold in 2 stages with at on first stage and believe and believe the 13 /h hold of the principle of the 13 /h hold of the 1423 BO	to 3609° and tage collar set 125 sacks neat on to 3609°. and no send.	set 52° casing at that point. Commented at 2518'. Ran 75 sacks neat comment on the second. After 30 hours, tosted with 1500 PSI and found no leaks. Set a he slotted liner in open hole. Sell is completed in the Callup (2550) installed on the wall.
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Circulated 30 sector of the sector of the stages with a sector of the se	to 3609' and tage collar set 125 sacks neat os stage tool woole to 3609'. and no send. presently being	set 51° craing at that point. Commented at 2518'. Ran 75 sacks neat comment of at 2518'. Ran 75 sacks neat comment of the second. After 30 hours, tested with 1500 PSI and found no leaks. Set a he slotted liner in open hole. Well is completed in the Callup (2614) installed on the well. MAY 1
Circulated 30 secks Drilled 7 7/8" hole in 2 stages with at on first stage and pipe above and beli Frilled a k 3/4" h Preced with 423 BO A pumping unit is understand that this plan of wor	to 3609' and tage collar set 125 sacks neat os stage tool woole to 3609'. and no send. presently being	set 51° craing at that point. Commented at 2518'. Ran 75 sacks neat comment of at 2518'. Ran 75 sacks neat comment of the second. After 30 hours, tested with 1500 PSI and found no leaks. Set a he slotted liner in open hole. Well is completed in the Callup (2614) installed on the well. MAY 1
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