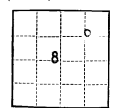
Form 9-331a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa F	'e
Lease No.	078423	
Unit E/2	Sec.8.T	-29N.R-7w
N.M.P.	Rio A	rriba, N.M

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION 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.
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
NOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	THE OF RESORT, NOTICE, OR OTHER DATA)
	July 8 , 19 60
Well No. 2 Dawson is located 1100 ft. from	(AV)
Blanco-Mesa Verde 29N (4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
777	Arriba New Mexico
	r Subdivision) (State or Territo v)
The elevation of the derrick floor above sea lev	el is 6231 ft. G.I.
DETAIL	LS OF WORK
State names or and expected depths to objective sands; show size	
ing points, and all ot	s, weights, and lengths of proposed casings; indicate muiding robs in the important proposed work)
ing points, and all ot	s, weights, and lengths of proposed casings; indicate mulding jobs ement- her important proposed work)
L. Found casing bridge at 540'.	Their important proposed work)
<ol> <li>Found casing bridge at 540'.</li> <li>Displaced twenty-five sacks cemen</li> </ol>	through casing bridge - Bottom coment
<ol> <li>Found casing bridge at 540'.</li> <li>Displaced twenty-five sacks cemen plug at 3040' - Top of plug at 28</li> </ol>	through casing bridge - Bottom cement
L. Found casing bridge at 5h0'.  2. Displaced twenty-five sacks cemen plug at 30h0' - Top of plug at 28  3. Backed off 6-5/8", 18.97#, J-55 c.	through casing bridge - Bottom cement
<ol> <li>Found casing bridge at 5h0'.</li> <li>Displaced twenty-five sacks cemen plug at 30h0' - Top of plug at 28</li> <li>Backed off 6-5/8", 18.97#, J-55 c.</li> <li>Mudded up to 585'.</li> </ol>	through casing bridge - Bottom cement 90'. asing at 543'.
L. Found casing bridge at 540'.  2. Displaced twenty-five sacks cemen plug at 3040' - Top of plug at 28  3. Backed off 6-5/8", 18.97#, J-55 c.  4. Mudded up to 585'.  5. Set 15 sx cement plug across pipe	through casing bridge - Bottom cement 90'. asing at 543'.
<ol> <li>Found casing bridge at 540'.</li> <li>Displaced twenty-five sacks cemen plug at 3040' - Top of plug at 28</li> <li>Backed off 6-5/8", 18.97#, J-55 c.</li> <li>Mudded up to 585'.</li> <li>Set 15 sx cement plug across pipe Top of plug at 500'.</li> </ol>	through casing bridge - Bottom cement
L. Found casing bridge at 540'.  2. Displaced twenty-five sacks cemen plug at 3040' - Top of plug at 28  3. Backed off 6-5/8", 18.97#, J-55 c.  4. Mudded up to 585'.  5. Set 15 sx cement plug across pipe Top of plug at 500'.  6. Mudded up to 225'	at through casing bridge - Bottom cement 90'. asing at 543'. stub. Bottom of cement plug at 585'
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