Form 9-331 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe
Lease No. 078423
UnitE/2 Sec. 8 T-29N R-7W,
N.M.P.M., Rio Arriba, N.M

SUNDRY NOTICES AND REPORTS ON WELLS

1 11		1
	SUBSEQUENT REPORT OF WATER SHUT-OFF	
Notice of the second se	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTERNATIONAL PROPERTY.	SUBSEQUENT REPORT OF ALTERING CASING	
	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
	SUBSEQUENT REPORT OF ABANDONMENT	X
	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABOVE BY CHECK MARK NATUR	RE OF REPORT, NOTICE, OR OTHER DATA)	
	July 8	, 19 <u>.6</u> (
ell No. 2 Dawson is located 1100 ft. from 18	line and 1015 ft. from $\begin{bmatrix} E \\ XX \end{bmatrix}$ line of sec.	8
NE/4 NE/4 8 234 797 (½ Sec. and Sec. No.) (Twp.) (Range) (Meridian)	•
Blance-Mesa Verde Rio Arriba (Field) (County or Subdi	les	
DETAILS (1961 1 501
9. Set 20 sx cement plug at surface. cement plug at surface. lo. Set regulation dry hole marker on M	ghts, and lengths of proposed casings; indicate multiple inportant proposed work) Bottom cement plug at 45; Top of larch 12, 1960.	······································
9. Set 20 sm cement plug at surface. cement plug at surface. 10. Set regulation dry hole marker on M	Bottom cement plug at 45; Top of larch 12, 1960.	f
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DIRECTIONS TO DAWSON #2:

Go east from Blanco on highway #17 to Navajo City. Go $\frac{1}{2}$ mile past Navajo City and turn right off highway 17 - $\frac{1}{2}$ mile to well.