Form 9-331 a (Feb. 1951)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Lease No. RIM 034961
Unit N JAN 1 7 1962

D. C. C. ARTESIA, DEFICE C

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
i i	SUBSEQUENT REPORT OF ALTERING CASING.
	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
	SUBSEQUENT REPORT OF ABANDONMENT.
	SUPPLEMENTARY WELL HISTORY

NOTICE OF INTENTION TO PULL NOTICE OF INTENTION TO ABANE		SUPPLEMENTARY WELL HISTORY	
to re	-enter x		
(INI	DICATE ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
Soutz		January II	, 1
Well No. is lo	cated 660 ft. from		line of sec.
SE/4 SH/4	15 14 S 27E		**)
(% Sec. and Sec. No.)	(Twp.) (Ran	ge) (Meridian)	Marrian
(Field)	(County or Sul	odivision) (State	Merico or Territory)
The elevation of the derri			RECEIV
		OF WORK	JAN 121
	DETAILS	OF WORK	
We propose to m Set 2.7/8° tubing at 860	p-enter this well, clea 30° and coment back to	nights, and lengths of proposed casings; important proposed work) n out to 8600° with retary 7500°. Perferate interval ivanian gas completion.	Haisingentialist Artesia, new 1
We propose to re Set 2 7/8° tubing at 860	e-enter this well, clea 90° and coment back to lzo and attempt Penney	eights, and lengths of proposed casings; important proposed work) n out to 8600° with retery 7500°. Perforate interval ivenian gas completion.	Haisingentialist Artesia, new 1
We propose to a Set 2 7/8° tubing at 86 8176° and 8269°. Acidi [This wall was formerly] I understand that this plan of was	oranter this well, clear 90' and coment back to lize and attempt Penney colled Copelan *1 Free rork must receive approval in writing	eights, and lengths of proposed casings; important proposed work) n out to 8600° with retery 7500°. Perforate interval ivenian gas completion. nklin)	Haist-Geodicalicate Artesia, New I tools. I between
We propose to a Set 2 7/8° tubing at 86 B176° and 8269°. Acidi (This well was fermerly Lunderstand that this plan of was Company	oranter this well, clear 90' and coment back to lize and attempt Penney colled Copelan *1 Free rork must receive approval in writing	eights, and lengths of proposed casings; important proposed work) n out to 8600° with retery 7500°. Perforate interval ivenian gas completion. nklin)	Haist-Geodicalicate Artesia, New I tools. I between
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