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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires 12-31-60.
Lease No. 184-01805
Humble-Federal "A"

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF IN	TENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-OFF	
	TENTION TO CHANGE PLANS.		SUBSEQUENT	REPORT OF SHOOTING OR ACII	DIZING
NOTICE OF IN	TENTION TO TEST WATER SH	IUT-OFF	SUBSEQUENT	REPORT OF ALTERING CASING.	
NOTICE OF IN	TENTION TO RE-DRILL OR R	EPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLING OR H	EPAIR
NOTICE OF IN	TENTION TO SHOOT OR ACID	DIZE	SUBSEQUENT	REPORT OF ABANDONMENTAL	-, <u>-</u>
NOTICE OF IN	TENTION TO PULL OR ALTER	CASING	SUPPLEMENT	TARY WELL HISTORY	
NOTICE OF IN	TENTION TO ABANDON WELL	·			
	(INDICATE AB	OVE BY CHECK MARK N	IATURE OF REPOR	T, NOTICE, OR OTHER DATA)	
			Jan	mary 29	, 19
	e-Federal "A" 1 is located.	790 ft. from	N line and	d 790 ft. from \(\begin{align*} \be	line of sec.
SW 29		268	217	H.M.P.	
(⅓ Bec.	and Sec. No.)		Range)	(Meridian)	_
Vadesi	gnated	Rio Arriba	Subdivision)	Haw Mercle (State or T	
		DETAIL ctive sands; show sizes ing points, and all other	ser insportant pr	RK	
7-60 Te ei 8-60 Ri	and expected depths to object the second sec	DETAIL ctive sands; show sizes ing points, and all oth . Set 4166	S OF WOF , weights, and les ner important pr of 4-1/2"	RK ngths of proposed casings; indic oposed work)	6, W/175 Saci
7-60 Te ei 8-60 Ri	and expected depths to object al Bepth 4110°. Coment.	DETAIL ctive sands; show sizes ing points, and all oth . Set 4166	S OF WOF , weights, and les ner important pr of 4-1/2"	RK Ingths of proposed casings; indicoposed work) , 9.56, J-55 Casin Down. Will Perfe	6, W/175 Saci
7-60 Te ei 8-60 Ri te	and expected depths to object the large to t	DETAIL ctive sands; show sizes ing points, and all oth . Set 4108' cols. Logged . 4030' and 4	S OF WOF, weights, and lesser important proof 4-1/2", of 4-1/2", suchbed 055' to 4	RK Ingths of proposed casings; indicoposed work) 1. 9.56, J-55 Gasin Been. Will Perfe	6, W/175 Saci
7-60 Te	and expected depths to object al Bepth 4110°. E Cament. Laged up Cable To 3997°; 4017° to	DETAIL ctive sands; show sizes ing points, and all oth . Set 4108' cols. Logged . 4030' and 4	S OF WOF, weights, and lesser important proof 4-1/2", of 4-1/2", suchbed 055' to 4	RK Ingths of proposed casings; indicoposed work) 1. 9.56, J-55 Gasin Been. Will Perfe	8, W/175 Saci
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7-60 Te	and expected depths to object al Bepth 4110°. E Coment. Ligged up Cable To 3997°; 4017° to depth 4117° to depth 4110°.	DETAIL citive sands; show sizes ing points, and all oth . Set 4108' cols. Legged . 4030' and 4	S OF WOF, weights, and lesser important prof. 4-1/2" 1. Sumbbed 1055' to 4	ngths of proposed casings; indicoposed work) 9.56, J-55 Casin Deem. Will Porfe 060'.	s, W/175 Saci