

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	S.	sta Fe
	No.	SY	078118

Unit Sec. 8, S/2 SW2 Lots 36h Sec 17, W/2 W/2

SUNDRY NOTICES AND REPORTS ON WELLS

1 == 11	
	UENT REPORT OF WATER SHUT-OFF
	JENT REPORT OF SHOOTING OR ACIDIZING
1 1	JENT REPORT OF ALTERING CASING. JENT REPORT OF RE-DRILLING OR REPAIR.
	JENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	MENTART WELL DISTORT
NOTICE OF INTENTION TO ABANDON WELL	
Well No. 3 is located 760 ft. from $\begin{bmatrix} I \\ S \end{bmatrix}$ line $\begin{bmatrix} I \\ S \end{bmatrix}$ line $\begin{bmatrix} I \\ S \end{bmatrix}$ (% Sec. and Sec. No.) (Twp.) (Range)	(Meridian)
(Field) (County or Subdivision)	(State or Territory)
ing points, and all other importan	d lengths of proposed casings; indicate mudding jobs, cement- it proposed work)
(State names of and expected depths to objective sands; show sizes, weights, and ing points, and all other important the J. E. Decker #3 is to be drilled to \$600. The proration unit consists of the Wy of fraction of Wg of Section 17, all in 7-328, R-118, equal to the way of the way of the Wg of	d lengths of proposed casings; indicate mudding jobs, cement- it proposed work) For Seas Verde production. actional section 8, and the % actional section 8, and the % actional section 8.
(State names of and expected depths to objective sands; show sizes, weights, and ing points, and all other important the J. E. Decker // is to be drilled to 5000. The proration unit consists of the weight from the weight of Section 17, all in 7-32%, R-11%, ed	d lengths of proposed casings; indicate mudding jobs, cement- t proposed work) For Seas Yerde production. ctional section 6, and the wi
(State names of and expected depths to objective sands; show sizes, weights, and ing points, and all other important the J. E. Decker #3 is to be drilled to \$600. The proration unit consists of the Wy of fraction of Wg of Section 17, all in 7-328, R-118, equal to the way of the way of the Wg of	d lengths of proposed casings; indicate mudding jobs, cementate proposed work) For Bess Verde production. Intimal section 8, and the Warner metalning 327.8 cores more or less. Proparior 7075 Pictured Cliffs 3336*
(State names of and expected depths to objective sands; show sizes, weights, and ing points, and all other important the J. E. Decker #3 is to be drilled to \$600. The proration unit consists of the weight from the weight of Section 17, all in 7-320, R-114, ed CASING PROCRAM. 150° - 10-3/1; 8rd 32.75; pipe w/125 sacks.	d lengths of proposed casings; indicate mudding jobs, comentity proposed work) For Seas Verde production. actional section 8, and the Wg mitaining 327.8 acres more or less. FORMATION TOPS
(State names of and expected depths to objective sands; show sizes, weights, and ing points, and all other important the J. E. Decker #3 is to be drilled to \$600. The proration unit consists of the weight from the weight of Section 17, all in 7-320, R-114, ed CASING PROCRAM. 150° - 10-3/1; 8rd 32.75; pipe w/125 sacks.	d lengths of proposed casings; indicate mudding jobs, cementate proposed work) For Seas Verde production. Intimal section 8, and the Wg Intaining 327.8 zeros more or less. FORMATION TOPS Pictured Cliffs Lends Cliff House Humstee 5300
(State names of and expected depths to objective sands; show sizes, weights, and ing points, and all other important the J. E. Decker #3 is to be drilled to \$600. The proration unit consists of the wg of fraction 17, all in T-32N, R-11W, ed CASING PROCRAM. 150° - 10-3/h* ord 32.75% pipe w/125 sacks. 170° - 7° 8 rd 23% pipe w/375 sacks. The 7° production string will be consumed in	d lengths of proposed casings; indicate mudding jobs, cemental proposed work) For Seas Yerde production. Inctional section 8, and the wigometaining 327.8 acres more or less. PORMATION TOIS Pictured Cliffs Lessa Cliff House Hemefor Point Lookout 5555 Fancos 7780
(State names of and expected depths to objective sands; show sizes, weights, and all other important ing points, and all other important the J. E. Decker #3 is to be drilled to \$600. The proration unit consists of the weight from the weight of t	d lengths of proposed casings; indicate mudding jobs, cemental proposed work) For Seas Yerde production. Inctional section 8, and the wigometaining 327.8 acres more or less. PORMATION TOIS Pictured Cliffs Lessa Cliff House Hemefor Point Lookout 5555 Fancos 7780
(State names of and expected depths to objective sands; show sizes, weights, and all other important the J. E. Decker #3 is to be drilled to \$600. The proration unit consists of the weight from the weight of from the weight of the weight from the weight from the weight of the weight from the weight fr	d lengths of proposed casings; indicate mudding jobs, cemental proposed work) For Seas Yerde production. Inctional section 8, and the wigometaining 327.8 acres more or less. PORMATION TOIS Pictured Cliffs Lessa Cliff House Hemefor Point Lookout 5555 Fancos 7780
(State names of and expected depths to objective sands; show sizes, weights, and all other important ing points, and all other important in process of the wig of free of wig of Section 17, all in 7-328, R-118, equal to a section 17, all in 7-328, equal to a section 17, all in 7-328, equal to a section 17, all	d lengths of proposed casings; indicate mudding jobs, cemental proposed work) For Seas Yerde production. Inctional section 8, and the wigometaining 327.8 acres more or less. PORMATION TOIS Pictured Cliffs Lessa Cliff House Hemefor Point Lookout 5555 Fancos 7780