Santa Fe Land Office 078877 Lease No. Unit Canyon Largo

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE			1 1
NOTICE OF INTENTION TO TEST WA			
NOTICE OF INTENTION TO RE-DRIL			1 1
NOTICE OF INTENTION TO SHOOT		i i	
NOTICE OF INTENTION TO PULL OF	R ALTER CASING	SUPPLEMENTARY WELL HISTORY	·
NOTICE OF INTENTION TO ABANDO	ON WELL		
(INDIC	CATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
SLOAN et al-GOVERNME	ent #1-12:	August 3	19 5 6
all No. 1-12 is loc	ested 990 ft fro	$\mathbf{m} = \begin{cases} \mathbf{K} \mathbf{X} \\ \mathbf{S} \end{cases}$ line and 990 ft. from \mathbf{E} line of	sec. 12
E/4 Section 12 (1/4 Sec. and Sec. No.)	24-N (Twp.)	(Range) (Meridian)	
	Pio Amilhe	New Meying	a
(Field)	(Count	y or Subdivision) (State or Territory)	
Canyon Largo)		KB	
ne elevation of the derric	ck floor above sea l	level is 0450'/ft.	
	DETA	AILS OF WORK	
ate names of and expected depths	s to objective sands: show	sizes, weights, and lengths of proposed casings; indicate mudd	ing jobs, cement-
	ing points, and al	ll other important proposed work)	
op Pictured Cliffs	2123 (/4335)		
Total Depth 2213'	PBTD 2169		(2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
regular / 1% CaCl. 1/2 hr, held OK.	PBTD 2169 15.5#, J-55, R-Bad cement job. Released Rotar; Perforated way, Casing test	6 Cas Cl (81 Lal.)	3200#. Set
Ran 5-1/2", 14.5# & regular / 1% CaCl. i/2 hr, held OK. Cleaned out to 2169. Ran bailer - No entr	PETD 2169 15.5#, J-55, R-Bad cement job. Released Rotar; Perforated way, Casing test	y. Moved in Cable Tools 8-2-56. 8 /4 bullets/ft, 2128-2129. Set t CK.	3200#. Set wabbed & 956
Ran 5-1/2", 14.5# & regular / 1% CaCl. i/2 hr, held OK. Cleaned out to 2169. Ran bailer - No entr	PBTD 2169 15.5#, J-55, R-Bad cement job. Released Rotar; Perforated way, Casing test over the control of the c	y. Moved in Cable Tools 8-2-56. 8 /4 bullets/ft, 2128-2129. Set t CK.	3200#. Set wabbed & 956
Ran 5-1/2", 14.5# & regular / 15 CaCl. i/2 hr, held OK. Cleaned out to 2169. Ran bailer - No entr	PBTD 2169 15.5#, J-55, R-Bad cement job. Released Rotar; Perforated way, Casing test over the control of the c	y. Moved in Cable Tools 8-2-56. 8 /4 bullets/ft, 2128-2129. Set t CK.	3200#. Set wabbed & 956
Ran 5-1/2", 14.5# & regular / 1% CaCl. i/2 hr, held OK. Cleaned out to 2169. San bailer - No entr	PBTD 2169 15.5#, J-55, R-Bed cement job. Released Rotar; Perforated wary. Casing test vork must receive approval	y. Moved in Cable Tools 8-2-56. 8 /4 bullets/ft, 2128-2129. Set In writing by the Geological Survey before operations may be DIST	3200#. Set wabbed & 956
an 5-1/2", 14.5# & regular / 15 CaCl. /2 hr, held OK. reaned out to 2169. In bailer - No entr	PBTD 2169 15.5#, J-55, R-Bed cement job. Released Rotar; Perforated wary. Casing test vork must receive approval	y. Moved in Cable Tools 8-2-56. 8 /4 bullets/ft, 2128-2129. Set In writing by the Geological Survey before operations may be DIST	2200#. Set wabbed & 256 COMed