

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Fo,	H.H
Lease No.	F 078)61	
Unit S1	rson	·	

SUNDRY NOTICES AND REPORTS ON WELLS

MATICE OF INTENT	TON TO DOUL	CURCEOUTERT D	FRONT OF WATER STUT	OFF	
	ION TO DRILL	l II	EPORT OF WATER SHUT EPORT OF SHOOTING O		
	ION TO CHANGE PLANS		EPORT OF ALTERING CA		
	ION TO RE-DRILL OR REPAIR WELL	I	PORT OF RE-DRILLING		
	ION TO SHOOT OR ACIDIZE		EPORT OF ABANDONMEN	•	تا ما
	ION TO PULL OR ALTER CASING		Y WELL HISTORY		REEL
	ION TO ABANDON WELL				RECE
	(ADDIGATE ADOLE BY CUTCH	MARK NATURE OF REPORT,	VOTICE OD OTHER DATA		v. s. GED 2
	(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT,	OTICE, OR OTHER DATA	• •	U. S. 0000
			Ju	ly 22	19.57
Campa	en Unit	***************************************			
ell No 4317	7 is located 1380 ft.	from line and	660 ft. from	$\frac{E}{I}$ line of	sec. 17
CITTO: HARLES	to located sizes.	(S)	4	AX J	
58. 17 (% Sec. an.) €	25N	119	NECPH	•	
(% Sec. and	Sec. No.) (Twp.)	(Range)	(Meridian)	•	
nisti (Field		ounty or Subdivision)	New M	exico e or Territory)	
	expected depths to objective sands; sh	TAILS OF WORK ow sizes, weights, and lengt d all other important propo	hs of proposed casings;	indicate mudd	ing jobs, cement-
(Spudded	expected depths to objective sands; sh ing points, an	ow sizes, weights, and lengt d all other important proposed [8", 24%, 1-55% of ref. 1708 to su	hs of proposed casings; sed work) casing at 217	'with 13	38 secks ! waited
(Spudd ed 7 –21 , 23–57	expected depths to objective sands; shing points, and 7-21-57) Pan and committed 8-4 treated commit. God on commit. Prossure minutes, E.	ow sizes, weights, and lengt d all other important proportion of the second casing at tested casing	easing at 217 research with	vith 1; se up enc	38 sacks 1 waited for 15
(Spudd ed 7 –21 , 23–57	7-21-57) Pan and comented 8-2 treated coment. Good	ow sizes, weights, and lengt d all other important proportion of the second casing at tested casing	easing at 217 research with	vith 1; se up enc	38 secks ! waited
(Spudded	expected depths to objective sands; shing points, and 7-21-57) Pan and committed 8-4 treated commit. God on commit. Prossure minutes, E.	ow sizes, weights, and lengt d all other important proportion of the second casing at tested casing	easing at 217 research with	vith 1; se up enc	38 sacks 1 waited for 15
(Spudded 7-21, 23-57	expected depths to objective sands; shing points, and 7-21-57) Pan and comented 8-4 treated conent. Good on coment. Prossure minutes, E.	ow sizes, weights, and lengt d all other important proposed in the sure of the state of the stat	easing at 217 reach lang and Bos with	vith 1; ed up and 700 pai	38 sacks 1 waited for 15
(Spudded 7-21, 23-57) I understand that ompany	expected depths to objective sands; shing points, and 7-21-57) Pan and comented 8-4 treated consut. Good on coment. Prospers without 68, 3%.	ow sizes, weights, and lengt d all other important proposed in the sure of the state of the stat	easing at 217 reach lang and Bos with	vith 1; ed up and 700 pai	38 sacks 1 waited for 15
(Spudded 7-21, 23-57) I understand that ompany	expected depths to objective sands; shing points, and 7-21-57) Pan and commuted 8-4 treated commuted 8-4 treated commute. Good on commute 7-21-11-11-11-11-11-11-11-11-11-11-11-11-	ow sizes, weights, and lengt d all other important proposed in the sure of the state of the stat	easing at 217 research with	vith 1; ed up and 700 paid	38 sacks 1 waited For 15