7 't (I	m. 9- Peb. 19	331 a 951)	,	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office.	Senta Pe
Lease No	SF 079958
Unit	Lockbart "A

	1 11		
OTICE OF INTENTION TO DRILL		PORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS		PORT OF SHOOTING OR ACIDIZING	1
OTICE OF INTENTION TO TEST WATER SHUT-		PORT OF ALTERING CASING	1 1
OTICE OF INTENTION TO RE-DRILL OR REPAI		PORT OF RE-DRILLING OR REPAIRPORT OF ABANDONMENT.	1
OTICE OF INTENTION TO SHOOT OR ACIDIZE. OTICE OF INTENTION TO PULL OR ALTER CA:		WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL		f Drill Stem Test No. 3	X
	BY CHECK MARK NATURE OF REPORT, N	OTICE, OR OTHER DATA)	9.57
Lockhart "A" ell No. 1 is located 6 [A Section 31 2 (4 Sec. and Sec. No.)	60 ft. from $\begin{Bmatrix} N \\ S \end{Bmatrix}$ line and $\begin{Bmatrix} N \\ S \end{Bmatrix}$ Range	660 ft. from E line of sec.	
ndesignated (Gallup)	(County or Subdivision)	and the second s	
(Field)	(County of Bubulvision)	New Mexico	Y . (
e elevation of the derrick floor	above sea level isft.		
			1. 3
and amounted double to objective	DETAILS OF WORK		· ·
ate names of and expected depths to objectiv ing	DETAILS OF WORK	ns of proposed casings; indicate mudding jobs, c	emen
ing	DETAILS OF WORK	ns of proposed casings; indicate mudding jobs, c	emen
ing HLL STRM TEST NO. 3 5171	DETAILS OF WORK e sands; show sizes, weights, and length points, and all other important propo-	ns of proposed casings; indicate mudding jobs, c	emen
ing	DETAILS OF WORK e sands; show sizes, weights, and length points, and all other important propo-	ns of proposed casings; indicate mudding jobs, cod work)	
ol open 1 hr., opened wit covered 180' drig. mad.	DETAILS OF WORK e sands; show sizes, weights, and length r points, and all other important propor -5221. h slight blow of sir,	ns of proposed casings; indicate mudding jobs, cod work)	
ol open 1 hr., opened wit covered 180' drig. mad.	DETAILS OF WORK e sands; show sizes, weights, and length r points, and all other important propor -5221. h slight blow of sir,	ns of proposed casings; indicate mudding jobs, cod work)	
ILL STEW TEST NO. 3 5171 el open 1 hr., opened wit covered 180' drlg. mad. F. 115#, P.F. 130#, 30 mi	DETAILS OF WORK e sands; show sizes, weights, and length r points, and all other important propor -5221. h slight blow of sir,	ns of proposed casings; indicate mudding jobs, cod work)	
ol open 1 hr., opened wit covered 180' drlg. mad. F. 115%, P.F. 130%, 30 mi	DETAILS OF WORK e sands; show sizes, weights, and length r points, and all other important propor -5221. h slight blow of sir,	ns of proposed casings; indicate mudding jobs, c	
ol open 1 hr., opened wit covered 180' drlg. mad. F. 115%, P.F. 130%, 30 mi	DETAILS OF WORK e sands; show sizes, weights, and length r points, and all other important propor -5221. h slight blow of sir,	ns of proposed casings; indicate mudding jobs, cod work)	
ing ILL STEW TEST NO. 3 5171 el open 1 hr., opened wit covered 180' drlg. mad. F. 115%, P.F. 130%, 30 mi	DETAILS OF WORK e sands; show sizes, weights, and length r points, and all other important propor -5221. h slight blow of sir,	ns of proposed casings; indicate mudding jobs, cod work)	
ILL STEW TEST NO. 3 5171 ol open 1 hr., opened wit covered 180' drlg. mad. F. 115%, P.F. 130%, 30 mi	DETAILS OF WORK e sands; show sizes, weights, and length r points, and all other important propor -5221. h slight blow of sir,	ns of proposed casings; indicate mudding jobs, cod work)	
ILL STEW TEST NO. 3 5171 el open 1 hr., opened wit covered 180' drlg. mad. F. 115%, P.F. 130%, 30 ad d. static pressure 2655%.	DETAILS OF WORK e sands; show sizes, weights, and length points, and all other important propor 5221. h slight blow of sir, n. SIDRF 195%.	ns of proposed casings; indicate mudding jobs, code work)	
ILL STEW TEST NO. 3 5171 el open 1 hr., opened wit covered 180' drlg. mad. F. 115%, P.F. 130%, 30 ad d. static pressure 2655%.	DETAILS OF WORK e sands; show sizes, weights, and length points, and all other important propor 5221. h slight blow of sir, n. SIDRF 195%.	ns of proposed casings; indicate mudding jobs, cod work)	
ILL STEM TEST NO. 3 5171 el open 1 hr., opened wit covered 180' drig. mad. F. 115#, P.F. 130#, 30 mi d. static pressure 2655#. I understand that this plan of work must re	DETAILS OF WORK e sands; show sizes, weights, and length r points, and all other important propor 5221. h slight blow of Sir, n. SIDRF 195%.	ns of proposed casings; indicate mudding jobs, code work)	
ILL STOM TEST NO. 3 5171 el open 1 hr., opened wit covered 180' drig. mad. F. 115%, P.F. 130%, 30 mi d. static pressure 2655%. I understand that this plan of work must re	DETAILS OF WORK e sands; show sizes, weights, and length points, and all other important propor 5221. h slight blow of sir, n. SIDHF 1954.	ns of proposed casings; indicate mudding jobs, code work)	
ILL STEW TEST NO. 3 5171 el open 1 hr., opened wit covered 180' drig. mad. F. 115#, P.F. 130#, 30 mi d. static pressure 2655#. I understand that this plan of work must re	DETAILS OF WORK e sands; show sizes, weights, and length points, and all other important propor 5221. h slight blow of sir, n. SIDHF 1954.	ns of proposed casings; indicate mudding jobs, code work)	