Form 9-331 a (Feb. 1951)

*

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office Farming ton,	Mex.
ease No	
Juit *	

SUNDRY NOTICES AND REPORTS ON WELLS

TICE OF INTENTION TO DRILL	1 11	
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO TEST WATER SHUT-OF		
TICE OF INTENTION TO RE-DRILL OR REPAIR	i	
TICE OF INTENTION TO SHOOT OR ACIDIZE		
TICE OF INTENTION TO PULL OR ALTER CASI	1 11	
TICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE B	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
Nois located	ft. from N line and sec. ft. from W line of sec.	
(1/ Sec. and Sec. No.) (T	WP.) (Range) (Meridian)	
be Carrier	(County of Sübdivision) (State of Perritory)	?
	bove sea level is ft.	•
Saker Hodel "K" Hag retain sened from 1512-30 w/100 o n. Pinal squeens pei 110 went below retainer and in rforeted Pywitland from 1	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jees, count- points, and all other important proposed work) ner was sut 8 1450 and the Pictured Cliff sends tone eachs. Played in 8 12907 w/inj rate of a 1/2 bbls of the Busped bridging tall w/2004. Estimate 90 and a fermation. PMD 1450. 10-25 w/72 ballate (a per fac.). Sand water free fac.	
Baker Hodel "K" Heg retain sened from 1512-30 w/100 o m. Final squeeze pei 110 ment below retainer and in rforeted Pyritiand from 1 10-28 w/20,000/ (20-h0) a mged well w/1" side stati	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mulding jees, connerpoints, and all other important proposed work) nor was sut a life and the Pictured Cliff semictons cannot be proposed in a 1200 w/m; sate of h 1/2 bold of language bridging will w/2004. Betimate 20 and a fermentium.	. 1
Baker Hodel "K" Heg retain semed from 1512-30 w/100 on. Final squeeze poi 110 next below retainer and in rforeted Fysitians from 1 10-28 w/20,000f (20-10) a uged well w/1° side stati- nin. Coming poi 130f per days. ACF Tost.	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mulding jees, constrpoints, and all other important proposed work) ner was sut 8 li50 and the Pictured Cliff sends tone casins. Purposed in 8 12007 winj rate of i 1/2 bile y Cf. Busped bridging tall w/2006. Estimate 90 and a fermation. PMD 150. 10-25 w/12 ballate (a per ft.). Sand water free fave inj rate (1) bbls per sin.	. 1
Baker Hodel "K" Heg retain comed from 1512-30 w/100 m. Final squeeze pei 110 ment below retainer and in riorated Fruitland from 1 10-28 w/20,000 (20-10) aveged well w/1" side statimin. Casing pei 1304 per days. ASF Test.	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mulding jeet, connerpoints, and all other important proposed work) nor was sut a life and the Pictured Cliff sends tone eachs. Planed in a 1200 w/inj rate of 1 1/2 bbls of 1 1/2 bb	. 1
Baker Hodel "K" Heg retain peemed from 1512-30 w/100 on. Final squeeze pei 110 ment below retainer and in prorested Pyuitland from 1 10-28 w/20,000# (20-10) a suged well w/1° side stati- min. Coming pei 130# per days. ASF Test.	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mulding jeet, connerpoints, and all other important proposed work) nor was sut a life and the Pictured Cliff sends tone eachs. Planed in a 1200 w/inj rate of 1 1/2 bbls of 1 1/2 bb	. 1

.

•...