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Navajo 80-1 #1 (SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Nava jo Allot	itec
and the second	
Allottee Oli3062	V
Lease No. 14-20-603-196	

Section 1

			ORTS ON V	V ELLS	
NOTICE OF INTENTION TO DRILL.		SUBSEQUENT	REPORT OF WATER SHUT	'-OFF	
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT	REPORT OF SHOOTING O	R ACIDIZING	
NOTICE OF INTENTION TO TEST WA		1 1	REPORT OF ALTERING CA	Asing	
NOTICE OF INTENTION TO REDRILL		4	REPORT OF REDRILLING		1
NOTICE OF INTENTION TO SHOOT O NOTICE OF INTENTION TO PULL OR		1	REPORT OF ABANDONME		X
NOTICE OF INTENTION TO ABANDOI		SUIT LEMENTA	IN WELL MISION		
(INDICA	ATE ABOVE BY CHECK MAR	K NATURE OF REPORT	, NOTICE, OR OTHER DATA	.)	
		6-1-5)	-	19
Havajo 80-1 #1 Vell No is lo	ocated 330 ft. fr	om S line an	330 ft. from,	E line of sec.	1
E. SE. Sec 1	3017	[5] 36 ₩	MIN.	(**)	
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	-	
rde Gallup (Field)		y or Subdivision)		ate o Terior	
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he elevation of the derric	k floor above sea le	evel is	ft.Will report	Xata LULIII	, ע
		ILS OF WOR		JUN 5 19	5 9
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			1	00.12	<i>.</i>
itate names of and expected depths			1	holde many in a	@M _P
	to objective sands; show sing points, and all	izes, weights, and len other important pro	gths of proposed casings; posed work)	DIST. 3	©M₽
The Mavajo 80-1 # s set at 130' with 1 ter W00 2h he rs the the the teks. A 7-7/ bint with 150 sa nead in and found to be of the well was fraced wind 12.7 BPM injection	to objective sands; show sing points, and all #1 was spudded 100 ex neat ceme ploe was test /8" hele was dr t comeat. Pipe key. A 1-3/1" ith 15,000 gal n rate. At the	at 7:00 PM sont. Cenerical to 18:00 to	gths of proposed casings; 6/15/59. 8-5/6 The circulators proposed casings; 6/15/59. 8-5/6 The circulators proposed casings; 6/15/59. 8-5/6 The circulators proposed casings; 6/15/59. 8-5/6 and 15,000# selections are selections.	DIST. 3 By surface produced to surface and found to sing was set as WGC with 10 at 170 of 2300; and at 2700 z	pe be at the
The Mavajo 80-1 fine set at 130' with 1 ter MCC 2h he re the the the the the the the the the th	to objective sands; show sing points, and all was spudded all loo ax neat ceme ploe was test to coment. Fipe kay. A 4-3/4" ith 15,000 gal n rate. At the ll.	at 7:00 PM Sont. Cenerical Sont. Cenerical Sont. Cenerical Sont Sont Sont Sont Sont Sont Sont Sont	gths of proposed casings; 5/15/59. 8-5/6 The circulate pai pressure 6/1 and 5/6 and alter 30 hours and 15,000/6 and month frace and	DIST. 3 By surface pi ed to surface and found to sing was set s WGC with 10 a TD of 2300; and at 2700 7 and was being	be at the conced.
The Mavajo 80-1 fins set at 130' with 1 ter WCC 2h he rs the	to objective sands; show sing points, and all was soudded all was neat come ploe was test as the comeat. Pipe key. A 4-3/4" ith 15,000 gal nrate. At the ll.	at 7:00 PM sont. Ceneral sont. Ceneral sont in the local sont in the local sont in writing by the Geometrian sont in writing sont in w	gths of proposed casings; 5/15/59. 8-5/6 The circulate pai pressure 6/1 and 5/6 and alter 30 hours and 15,000/6 and month frace and	DIST. 3 By surface pi ed to surface and found to sing was set s WGC with 10 a TD of 2300; and at 2700 7 and was being	be at the
as set at 130° with 16 ter 760° 2h he rs the 150° 2h he rs the 150° 2h nead in and found to be obtained well was fraced wind 12.7 BPM injection leaned out of the well	to objective sands; show sing points, and all was soudded all was neat come ploe was test as the comeat. Pipe key. A 4-3/4" ith 15,000 gal nrate. At the ll.	at 7:00 PM sont. Ceneral sont. Ceneral sont in the local sont in the local sont in writing by the Geometrian sont in writing sont in w	gths of proposed casings; 6/15/59. 8-5/6 Free circulate pai pressure 6/15/59. 8-5/6 Free circulate 6	DIST. 3 By surface place of the surface and found to sing was set as WGC with 10 a TD of 2300 and at 2700 z and was being being to surface and was being the surface and surface	be at the
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