Formerly 9-331	•	MENT OF THE INTERIOR Verse alde) AU OF LAND MANAGEMENT	NOO-C-5762
(Do not u	SUNDRY NO	TICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not d	Use "APPLIC	pals to drill or to deepen or plug back to a different ATION FOR PERMIT—" for such proposals.)	
		RECEIV	7. UNIT AGREEMENT NAME
	VELL X OTHER	TECLIVI	
NAME OF OPER	ATOR	IAN 1 0 10	S. FARM OR LEASE NAME
	l. Bayless	JAN 1 3 19	Natani
. ADDRESS OF OF			
P.O. Bo	x 168, Farmir	orton, NM 87499 BUREAU OF LAND MAN clearly and in accordance with ARM INSTRUMESOUR	VAGEMENT #4 10. FIELD AND POOL, OR WILDCAT
See also space At surface	17 below.)	county and the account of the service of the servic	
20 000	1450' FSL &	1450' FEL	Rusty Chacra 11. SRC, T, R, M., OR BLK. AND SURVEY OR AREA
		15. BLEVATIONS (Show whether DF, RT, GR, etc.)	Sec. 12 T21N R6W
4. PERMITT NO.			12. COUNTY OF PARISH 15. STATE
		7030' GL	Sandoval NM
3.		ppropriate Box To Indicate Nature of Notice	
	NOTICE OF INTE	NTION TO:	SUBSEQUENT REPORT OF:
TEST #ATER S	HUT-OFF	PULL OR ALTER CASING WATER SH	HUT-OFF REPAIRING WELL
FRACTURE TRE	<u> </u>		TREATMENT ALTERING CASING
SHOOT OR ACI	DIZE	1 i 1	OR ACIDIZING ABANDONMENT* X T.D. P&A
REPAIR WELL	<u> </u>	(Not	TE: Report results of multiple completion on Well
(Other)			upletion or Recompletion Report and Log form.) we pertinent dates, including estimated date of starting an
nent to this of	work.)* g @ 1425'. M	Mud wt. 9.0, Visc. 32, W.L. 8.0.	o° @ 101', ½° @ 767', ½° @ 1570'. short trip. Circulate and condition
86 T.D. we hole for	work). g @ 1425'. M ll @ 9:30 p.m c 1 hour. Tr hole with op	fud wt. 9.0, Visc. 32, W.L. 8.0. 1. 1-11-86. Circulate ½ hour. Tip out of hole. Rig up Welex. Ten ended drillpipe. Mud wt 9.3,	short trip. Circulate and condition Ran Induction, Neutron Density log Visc. 58, W.L. 4.2. ½° @ 1950.
86 T.D. weing hole for Trip in	work.)* g @ 1425'. M ll @ 9:30 p.m c 1 hour. Tr hole with op	fud wt. 9.0, Visc. 32, W.L. 8.0. 1. 1-11-86. Circulate ½ hour. Tip out of hole. Rig up Welex. Ten ended drillpipe. Mud wt 9.3,	short trip. Circulate and condition Ran Induction, Neutron Density log
86 T.D. weing hole for Trip in	work.)* g @ 1425'. M ll @ 9:30 p.m r 1 hour. Tr hole with op hole with op Western Compa	fud wt. 9.0, Visc. 32, W.L. 8.0. 1. 1-11-86. Circulate ½ hour. Tip out of hole. Rig up Welex. Then ended drillpipe. Mud wt 9.3, Then ended drillpipe. Circulate,	o° @ 101', ½° @ 767', ½° @ 1570'. short trip. Circulate and condition Ran Induction, Neutron Density log Visc. 58, W.L. 4.2. ½° @ 1950. wait on orders and cementers. Rig
86 T.D. we hole for Trip in up the W	work.)* g @ 1425'. M ll @ 9:30 p.m r 1 hour. Tr hole with op hole with op Western Compa	fud wt. 9.0, Visc. 32, W.L. 8.0. 1. 1-11-86. Circulate hour. ip out of hole. Rig up Welex. en ended drillpipe. Mud wt 9.3, en ended drillpipe. Circulate, ny. Plugged well as follows:	short trip. Circulate and condition Ran Induction, Neutron Density log. Visc. 58, W.L. 4.2. ½° @ 1950. SIZE PLUG
86 T.D. we hole for Trip in up the W	work)* g @ 1425'. M ll @ 9:30 p.m r 1 hour. Tr hole with op hole with op Western Compa	fud wt. 9.0, Visc. 32, W.L. 8.0. 1. 1-11-86. Circulate hour. 1. ip out of hole. Rig up Welex. 1. en ended drillpipe. Mud wt 9.3, 1. en ended drillpipe. Circulate, 1. ny. Plugged well as follows: 1. PLUG DEPTH 1. 0-150	short trip. Circulate and condition Ran Induction, Neutron Density log. Visc. 58, W.L. 4.2. ½° @ 1950. SIZE PLUG
86 T.D. we hole for Trip in up the W	work)* g @ 1425'. M ll @ 9:30 p.m c 1 hour. Tr hole with op hole with op Western Compa DN ace Alamo	fud wt. 9.0, Visc. 32, W.L. 8.0. 1. 1-11-86. Circulate ½ hour. Tip out of hole. Rig up Welex. Ten ended drillpipe. Mud wt 9.3, Ten ended drillpipe. Circulate, The results of the res	short trip. Circulate and condition Ran Induction, Neutron Density log Visc. 58, W.L. 4.2. ½° @ 1950. SIZE PLUG SIZE PLUG 30 sx/- S AMENDE 60 sx
86 T.D. we hole for Trip in up the W	work.)* g @ 1425'. M ll @ 9:30 p.m r 1 hour. Tr hole with op hole with op Western Compa DN ace Alamo ured Cliffs	fud wt. 9.0, Visc. 32, W.L. 8.0. 1. 1-11-86. Circulate hour. 1. ip out of hole. Rig up Welex. 1. en ended drillpipe. Mud wt 9.3, 1. en ended drillpipe. Circulate, 1. ny. Plugged well as follows: 1. PLUG DEPTH 1. 0-150 1. 794-1093 1. 1234-1334	short trip. Circulate and condition Ran Induction, Neutron Density log Visc. 58, W.L. 4.2. ½° @ 1950. SIZE PLUG APPROVED 30 sx A AMENDE 60 sx 20 sx
86 T.D. we hole for Trip in up the W	work.)* g @ 1425'. M ll @ 9:30 p.m r 1 hour. Tr hole with op hole with op Western Compa DN ace Alamo ured Cliffs	fud wt. 9.0, Visc. 32, W.L. 8.0. 1. 1-11-86. Circulate ½ hour. Tip out of hole. Rig up Welex. Ten ended drillpipe. Mud wt 9.3, Ten ended drillpipe. Circulate, The results of the res	short trip. Circulate and condition Ran Induction, Neutron Density log Visc. 58, W.L. 4.2. ½° @ 1950. SIZE PLUG SIZE PLUG OR
86 T.D. we hole for Trip in up the W	work.)* g @ 1425'. M ll @ 9:30 p.m r 1 hour. Tr hole with op hole with op Western Compa DN ace Alamo ured Cliffs	fud wt. 9.0, Visc. 32, W.L. 8.0. 1. 1-11-86. Circulate hour. 1. ip out of hole. Rig up Welex. 1. en ended drillpipe. Mud wt 9.3, 1. en ended drillpipe. Circulate, 1. ny. Plugged well as follows: 1. PLUG DEPTH 1. 0-150 1. 794-1093 1. 1234-1334	short trip. Circulate and condition Ran Induction, Neutron Density log Visc. 58, W.L. 4.2. ½° @ 1950. SIZE PLUG APPROVED 30 sx A AMENDE 60 sx 20 sx
86 T.D. we hole for Trip in up the W FORMATION 1. Surfa 2. Ojo A 3. Pictu 4. Chacu	work.)* g @ 1425'. M ell @ 9:30 p.m ell @ op. f 1 hour. Tr hole with op hole with op western Compa ON ace Alamo ured Cliffs ca	fud wt. 9.0, Visc. 32, W.L. 8.0. 1. 1-11-86. Circulate hour. 1. ip out of hole. Rig up Welex. 1. en ended drillpipe. Mud wt 9.3, 1. en ended drillpipe. Circulate, 1. ny. Plugged well as follows: 1. PLUG DEPTH 1. 0-150 1. 794-1093 1. 1234-1334 1. 1600-1700	short trip. Circulate and condition Ran Induction, Neutron Density log Visc. 58, W.L. 4.2. ½° @ 1950. wait on orders and cementers. Right Size PLUG APPROVED 30 sx 20 sx 20 sx 130 sx AMENDE 4 MILLENBACH
86 T.D. we hole for Trip in up the W FORMATION 1. Surfa 2. Ojo A 3. Pictu 4. Chacu	work.)* g @ 1425'. M ell @ 9:30 p.m ell @ op. f 1 hour. Tr hole with op hole with op western Compa ON ace Alamo ured Cliffs ca	fud wt. 9.0, Visc. 32, W.L. 8.0. 1. 1-11-86. Circulate hour. 1. ip out of hole. Rig up Welex. 1. en ended drillpipe. Mud wt 9.3, 1. en ended drillpipe. Circulate, 1. ny. Plugged well as follows: 1. PLUG DEPTH 1. 0-150 1. 794-1093 1. 1234-1334 1. 1600-1700	short trip. Circulate and condition Ran Induction, Neutron Density log Visc. 58, W.L. 4.2. ½° @ 1950. SIZE PLUG SIZE PLUG OR SIZE PLUG SIZE PLUG OR SIZ
B6 T.D. we hole for Trip in B6 Trip in Up the W FORMATION 1. Surfa 2. Ojo 2 3. Pictu 4. Chacu	work)* g @ 1425'. M ll @ 9:30 p.m c 1 hour. Tr hole with op hole with op Western Compa ON ace Alamo ared Cliffs ca ent Class B.	fud wt. 9.0, Visc. 32, W.L. 8.0. 1. 1-11-86. Circulate hour. 1. ip out of hole. Rig up Welex. 1. en ended drillpipe. Mud wt 9.3, 1. en ended drillpipe. Circulate, 1. ny. Plugged well as follows: 1. PLUG DEPTH 1. 0-150 1. 794-1093 1. 1234-1334 1. 1600-1700	short trip. Circulate and condition Ran Induction, Neutron Density log Visc. 58, W.L. 4.2. ½° @ 1950. SIZE PLUG SIZE PLUG SIZE PLUG SIZE PLUG AND ENDE 60 sx 20 sx 130 sx MILLENBACH
B6 T.D. we hole for Trip in B6 Trip in Up the W FORMATION 1. Surfa 2. Ojo A 3. Pictu 4. Chacu All ceme	work)* g @ 1425'. M ll @ 9:30 p.m r 1 hour. Tr hole with op hole with op Western Compa ON ace Alamo ared Cliffs ra ent Class B. g as per verb	And wt. 9.0, Visc. 32, W.L. 8.0. A. 1-11-86. Circulate hour. Anipout of hole. Rig up Welex. Anien ended drillpipe. Mud wt 9.3, Anien ended drillpipe. Circulate, Any. Plugged well as follows: PLUG DEPTH 0-150 794-1093 1234-1334 1600-1700 Last plug set @ 3:30 p.m. 1-12 al from Errol Becher.	short trip. Circulate and condition Ran Induction, Neutron Density log Visc. 58, W.L. 4.2. ½° @ 1950. wait on orders and cementers. Right Size PLUG APPROVED 30 sx 20 sx 20 sx 130 sx AMENDE 4 MILLENBACH
B6 T.D. we hole for Trip in B6 Trip in Up the W FORMATION 1. Surfa 2. Ojo A 3. Pictu 4. Chacu All ceme	work)* g @ 1425'. M ll @ 9:30 p.m c 1 hour. Tr hole with op hole with op Western Compa ON ace Alamo ared Cliffs ca ent Class B.	And wt. 9.0, Visc. 32, W.L. 8.0. A. 1-11-86. Circulate hour. Anipout of hole. Rig up Welex. Anien ended drillpipe. Mud wt 9.3, Anien ended drillpipe. Circulate, Any. Plugged well as follows: PLUG DEPTH 0-150 794-1093 1234-1334 1600-1700 Last plug set @ 3:30 p.m. 1-12 al from Errol Becher.	short trip. Circulate and condition Ran Induction, Neutron Density log Visc. 58, W.L. 4.2. ½° @ 1950. wait on orders and cementers. Right Size PLUG APPROVED 30 sx 20 sx 20 sx 130 sx MILLENBACH MILLENBACH Released rig. AREA MANAGER
nent to this of the second sec	work)* g @ 1425'. M ll @ 9:30 p.m r 1 hour. Tr hole with op hole with op Western Compa ON ace Alamo ared Cliffs ra ent Class B. g as per verb	And wt. 9.0, Visc. 32, W.L. 8.0. In 1-11-86. Circulate hour. In pout of hole. Rig up Welex. In en ended drillpipe. Mud wt 9.3, In en ended drillpipe. Circulate, In plugged well as follows: PLUG DEPTH 0-150 794-1093 1234-1334 1600-1700 Last plug set @ 3:30 p.m. 1-12 TITLE Petroleum Engen	short trip. Circulate and condition Ran Induction, Neutron Density log Visc. 58, W.L. 4.2. ½° @ 1950. wait on orders and cementers. Right Size PLUG APPROVED 30 sx 20 sx 20 sx 20 sx 130 sx MILLENBACH PROVED AREA MANAGER
B6 T.D. we hole for Trip in B6 Trip in B6 Trip in B6 Trip in B6 Trip in B7 Tr	g @ 1425'. M Il @ 9:30 p.m Il @ 9:30 p.m Il @ 9:30 p.m Il @ 9:30 p.m In hole with op Note with op Western Compa ON Acce Alamo Ired Cliffs That the for soing That the for soing	And wt. 9.0, Visc. 32, W.L. 8.0. In 1-11-86. Circulate ½ hour. Inip out of hole. Rig up Welex. In en ended drillpipe. Mud wt 9.3, In en ended drillpipe. Circulate, Inny. Plugged well as follows: PLUG DEPTH 0-150 794-1093 1234-1334 1600-1700 Last plug set @ 3:30 p.m. 1-12 In al from Errol Becher. In the petroleum Engelee use)	short trip. Circulate and condition Ran Induction, Neutron Density log Visc. 58, W.L. 4.2. ½° @ 1950. wait on orders and cementers. Right Size PLUG APPROVED 30 sx 20 sx 20 sx 20 sx 130 sx MILLENBACH PROVED AREA MANAGER

RECEIVED 444 to 2004

gradinaman una inabelahis Lagar garak kadinganama