UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	bundly Notice	es and Repor	מחוור ב	ED 20 Bu			
		 		EB 28 PH 4:	52 5.	Leas	Number
						SF-0	78135
Type of Well					6.	If I	ndian, All. o
GAS			ب ســ			Trib	Name
0110			15	678			
			63		7.	Unit	Agreement Na
Name of Operator			· ·			Huer	Fanito Unit
	· T C A T	₽.	* MA	R 2001			
BURLING	<u> </u>	F3	REC	Eng.			
ALSO ONC	OIL E	GAS COMPANY	ONLO	TIVED E	0	7.7 - 7 7	Name & Numbe
			Dis.	0.0 cs	8.		fanito Unit #
Address & Phone	No. of Operato:	r 07.100 1505	~	7.3	0		Well No.
PO Box 4289, Fa.	rmington, NM	87499 (505)	2326-971	00	9.		45-30503
			William.	Carrie (1) Sign	10		d and Pool
Location of Well	, Footage, Sec	., T, R, M		منتشعش <u>ته را من المنتف</u> قة	10.	_	n Fruitland C
670'FSL, 1585'FW	L, Sec.34, T-2	7-N, R-9-W,	NMPM		11		
					TI.		ty and State
						san	Juan Co, NM
					OMME	Dama	
CHECK APPROPRIA		CATE NATURE	OF NOT	ICE, REPORT,	OTHER	DATA	
Type of Submissi				Action	. F D1		
X Notice o	f Intent	Abandon		_X_ Change			
		Recompl		New Co			inina
Subseque	nt Report	Pluggin					iring
		Casing					action
Final Ab	andonment	X Alterin	-	g Conver	SION L	٠ ١١١٦ ١	SCCION
Describe Prop It is intend well.	osed or Comple led to alter th	ted Operati	ons	& cement pro	gram o	f the	subject
It is intend well. Revisions: <u>Mud Program:</u>	led to alter th	ted Operati	ons	Fluid Loss	gram o	f the	subject
It is intend well. Revisions:	led to alter th <u>Type</u> Spud	Weight 8.4-9.0	ons casing Vis. 40-50	Fluid Loss No control	gram o	f the	subject
It is intend well. Revisions: Mud Program: Interval 0-40' 40-2313'	led to alter th <u>Type</u> Spud Non-dispersed	Weight 8.4-9.0	ons casing	Fluid Loss	gram o	f the	subject
It is intend well. Revisions: Mud Program: Interval 0-40' 40-2313' Casing Program	Ed to alter th Type Spud Non-dispersed	Weight 8.4-9.0 8.4-9.5	Vis. 40-50 30-60	Fluid Loss No control No control			subject
It is intend well. Revisions: Mud Program: Interval 0-40' 40-2313' Casing Program Hole Size	Type Spud Non-dispersed Depth Interv	Weight 8.4-9.0 8.4-9.5 val Casing	Vis. 40-50 30-60	Fluid Loss No control No control Weight	Grad	<u>e</u>	subject
It is intend well. Revisions: Mud Program: Interval 0-40' 40-2313' Casing Program Hole Size 12 1/4"	Type Spud Non-dispersed Depth Interv 0-40'	Weight 8.4-9.0 8.4-9.5 Tal Casing	Vis. 40-50 30-60 Size 5/8"	Fluid Loss No control No control		<u>e</u> 0	subject
It is intend well. Revisions: Mud Program: Interval 0-40' 40-2313' Casing Program Hole Size 12 1/4" 6 1/4" Cementing Program	Type Spud Non-dispersed Depth Interv 0-40' 0-2313'	Weight 8.4-9.0 8.4-9.5 ral Casing	Vis. 40-50 30-60 Size 5/8" 1/2"	Fluid Loss No control No control Weight 32.3# 10.5#	<u>Grad</u> H-4 K-5	<u>e</u> 0 5	
It is intend well. Revisions: Mud Program: Interval 0-40' 40-2313' Casing Program Hole Size 12 1/4" 6 1/4" Cementing Prog 9 5/8" surface	Type Spud Non-dispersed Depth Interv 0-40' 0-2313' ram: casing - 32 sx	Weight 8.4-9.0 8.4-9.5 ral Casing	Vis. 40-50 30-60 Size 5/8" 1/2"	Fluid Loss No control No control Weight 32.3# 10.5#	<u>Grad</u> H-4 K-5	<u>e</u> 0 5	
It is intend well. Revisions: Mud Program: Interval 0-40' 40-2313' Casing Program Hole Size 12 1/4" 6 1/4" Cementing Prog 9 5/8" surface bring cmt to 4 1/2" product bentonite, a 2% calcium c	Type Spud Non-dispersed Depth Interv 0-40' 0-2313' ram: casing - 32 sx surface). ion liner - lead nd 4% calcium ch hloride, 1/4#/sa	Weight 8.4-9.0 8.4-9.5 Val Casing 9 4 API Class A	Vis. 40-50 30-60 Size 5/8" 1/2" & B ceme	Fluid Loss No control No control Weight 32.3# 10.5# ent (38 cu.ft.	Grad H-4 K-5 of slu x blend Class	e 0 5 rry, 2 red si:	200% excess to icalite, 3%
Revisions: Mud Program: Interval 0-40' 40-2313' Casing Program Hole Size 12 1/4" 6 1/4" Cementing Prog 9 5/8" surface bring cmt to 4 1/2" product	Type Spud Non-dispersed Depth Interv 0-40' 0-2313' ram: casing - 32 sx surface). ion liner - lead nd 4% calcium ch hloride, 1/4#/sa	Weight 8.4-9.0 8.4-9.5 Val Casing 9 4 API Class A	Vis. 40-50 30-60 Size 5/8" 1/2" & B ceme	Fluid Loss No control No control Weight 32.3# 10.5# ent (38 cu.ft.	Grad H-4 K-5 of slu x blend Class	e 0 5 rry, 2 red si:	200% excess to icalite, 3%
It is intend well. Revisions: Mud Program: Interval 0-40' 40-2313' Casing Program Hole Size 12 1/4" 6 1/4" Cementing Prog 9 5/8" surface bring cmt to 4 1/2" product bentonite, a 2% calcium c	Type Spud Non-dispersed Depth Interv 0-40' 0-2313' ram: casing - 32 sx surface). ion liner - lead nd 4% calcium ch hloride, 1/4#/sa	Weight 8.4-9.0 8.4-9.5 Val Casing 9 4 API Class A	Vis. 40-50 30-60 Size 5/8" 1/2" & B ceme	Fluid Loss No control No control Weight 32.3# 10.5# ent (38 cu.ft.	Grad H-4 K-5 of slu x blend Class	e 0 5 rry, 2 red si:	200% excess to icalite, 3%
It is intend well. Revisions: Mud Program: Interval 0-40' 40-2313' Casing Program Hole Size 12 1/4" 6 1/4" Cementing Prog 9 5/8" surface bring cmt to 4 1/2" product bentonite, a 2% calcium c	Type Spud Non-dispersed Depth Interv 0-40' 0-2313' ram: casing - 32 sx surface). ion liner - lead nd 4% calcium ch hloride, 1/4#/sa	Weight 8.4-9.0 8.4-9.5 Val Casing 9 4 API Class A	Vis. 40-50 30-60 Size 5/8" 1/2" & B ceme	Fluid Loss No control No control Weight 32.3# 10.5# ent (38 cu.ft.	Grad H-4 K-5 of slu x blend Class	e 0 5 rry, 2 red si:	200% excess to icalite, 3%
It is intend well. Revisions: Mud Program: Interval 0-40' 40-2313' Casing Program Hole Size 12 1/4" 6 1/4" Cementing Prog 9 5/8" surface bring cmt to 4 1/2" product bentonite, a 2% calcium c	Type Spud Non-dispersed Depth Interv 0-40' 0-2313' ram: casing - 32 sx surface). ion liner - lead nd 4% calcium ch hloride, 1/4#/sa	Weight 8.4-9.0 8.4-9.5 Val Casing 9 4 API Class A	Vis. 40-50 30-60 Size 5/8" 1/2" & B ceme	Fluid Loss No control No control Weight 32.3# 10.5# ent (38 cu.ft.	Grad H-4 K-5 of slu x blend Class	e 0 5 rry, 2 red si:	200% excess to icalite, 3%
It is intend well. Revisions: Mud Program: Interval 0-40' 40-2313' Casing Program Hole Size 12 1/4" 6 1/4" Cementing Prog 9 5/8" surface bring cmt to 4 1/2" product bentonite, a 2% calcium c	Type Spud Non-dispersed Depth Interv 0-40' 0-2313' ram: casing - 32 sx surface). ion liner - lead nd 4% calcium ch hloride, 1/4#/sa	Weight 8.4-9.0 8.4-9.5 Val Casing 9 4 API Class A	Vis. 40-50 30-60 Size 5/8" 1/2" & B ceme	Fluid Loss No control No control Weight 32.3# 10.5# ent (38 cu.ft.	Grad H-4 K-5 of slu x blend Class	e 0 5 rry, 2 red si:	200% excess to icalite, 3%
It is intend well. Revisions: Mud Program: Interval 0-40' 40-2313' Casing Program Hole Size 12 1/4" 6 1/4" Cementing Prog 9 5/8" surface bring cmt to 4 1/2" product bentonite, a 2% calcium c to surface).	Type Spud Non-dispersed Depth Interv 0-40' 0-2313' ram: casing - 32 sx surface). ion liner - lead nd 4% calcium ch hloride, 1/4#/sa	Weight 8.4-9.0 8.4-9.5 Val Casing 9 4 API Class A di w/145 sacks hloride. Tailack flocele,	Vis. 40-50 30-60 Size 5/8" 1/2" & B cemes class' 1 with 9	Fluid Loss No control No control Weight 32.3# 10.5# ent (38 cu.ft. 'B" with 37#/s 90 sacks 50/50 ilsonite (475	Grad H-4 K-5 of slu x blend Class	e 0 5 rry, 2 red si:	200% excess to icalite, 3%
It is intend well. Revisions: Mud Program: Interval 0-40' 40-2313' Casing Program Hole Size 12 1/4" 6 1/4" Cementing Prog 9 5/8" surface bring cmt to 4 1/2" product bentonite, a 2% calcium c to surface).	Type Spud Non-dispersed Depth Interv 0-40' 0-2313' ram: casing - 32 sx surface). ion liner - lead nd 4% calcium ch hloride, 1/4#/sa	Weight 8.4-9.0 8.4-9.5 Val Casing 9 4 API Class A di w/145 sacks hloride. Tailack flocele,	Vis. 40-50 30-60 Size 5/8" 1/2" & B cemes class' 1 with 9	Fluid Loss No control No control Weight 32.3# 10.5# ent (38 cu.ft. 'B" with 37#/s 90 sacks 50/50 ilsonite (475	Grad H-4 K-5 of slu x blend Class	e 0 5 rry, 2 red si:	200% excess to icalite, 3%
It is intend well. Revisions: Mud Program: Interval 0-40' 40-2313' Casing Program Hole Size 12 1/4" 6 1/4" Cementing Prog 9 5/8" surface bring cmt to 4 1/2" product bentonite, a 2% calcium c to surface).	Type Spud Non-dispersed Depth Interv 0-40' 0-2313' ram: casing - 32 sx surface). ion liner - lead nd 4% calcium ch hloride, 1/4#/sa	Weight 8.4-9.0 8.4-9.5 val Casing 9 4 API Class A i w/145 sacks aloride. Tail ack flocele,	Vis. 40-50 30-60 Size 5/8" 1/2" & B cemes Class '	Fluid Loss No control No control Weight 32.3# 10.5# ent (38 cu.ft. 'B" with 37#/s 90 sacks 50/50 ilsonite (475	Grad H-4 K-5 of slu x blend Class cu.ft.,	e 0 0 5 5 crry, 2 ded sil 100%	200% excess to circles to circles to circles
Revisions: Mud Program: Interval 0-40' 40-2313' Casing Program Hole Size 12 1/4" 6 1/4" Cementing Prog 9 5/8" surface bring cmt to 4 1/2" product bentonite, a 2% calcium of to surface).	Type Spud Non-dispersed Depth Interv 0-40' 0-2313' ram: casing - 32 sx surface). ion liner - lead nd 4% calcium ch hloride, 1/4#/sa	Weight 8.4-9.0 8.4-9.5 val Casing 9 4 API Class A i w/145 sacks aloride. Tail ack flocele,	Vis. 40-50 30-60 Size 5/8" 1/2" & B cemes Class '	Fluid Loss No control No control Weight 32.3# 10.5# ent (38 cu.ft. 'B" with 37#/s 90 sacks 50/50 ilsonite (475	Grad H-4 K-5 of slu x blend Class cu.ft.,	e 0 0 5 5 crry, 2 ded sil 100%	200% excess to icalite, 3% ozmix with 2% ozmix excess to circ
Revisions: Mud Program: Interval 0-40' 40-2313' Casing Program Hole Size 12 1/4" 6 1/4" Cementing Prog 9 5/8" surface bring cmt to 4 1/2" product bentonite, a 2% calcium of to surface).	Type Spud Non-dispersed Depth Interv 0-40' 0-2313' ram: casing - 32 sx surface). ion liner - lead nd 4% calcium ch hloride, 1/4#/sa	Weight 8.4-9.0 8.4-9.5 Val Casing 9 4 API Class A ii w/145 sacks hloride. Tail ack flocele, Foregoing i	Casing Vis. 40-50 30-60 Size 5/8" 1/2" & B ceme Class' 1 with 9 5 pps g	Fluid Loss No control No control Weight 32.3# 10.5# ent (38 cu.ft. 'B" with 37#/s 90 sacks 50/50 ilsonite (475	Grad H-4 K-5 of slu x blend Class cu.ft.,	e 0 0 5 5 crry, 2 ded sil 100%	200% excess to circles to circles to circles
It is intend well. Revisions: Mud Program: Interval 0-40' 40-2313' Casing Program Hole Size 12 1/4" 6 1/4" Cementing Prog 9 5/8" surface bring cmt to 4 1/2" product bentonite, a 2% calcium c to surface).	Type Spud Non-dispersed Depth Interv 0-40' 0-2313' ram: casing - 32 sx surface). ion liner - lead nd 4% calcium ch hloride, 1/4#/sa	Weight 8.4-9.0 8.4-9.5 Val Casing 9 4 API Class A ii w/145 sacks hloride. Tail ack flocele, Titl	Casing Vis. 40-50 30-60 Size 5/8" 1/2" & B ceme Class' 1 with 9 5 pps g	Fluid Loss No control No control Weight 32.3# 10.5# ent (38 cu.ft. 'B" with 37#/s 90 sacks 50/50 ilsonite (475	Grad H-4 K-5 of slu x blend Class cu.ft.,	e 0 0 5 5 crry, 2 ded sil 100%	200% excess to icalite, 3% ozmix with 2% ozmix excess to circ
Revisions: Mud Program: Interval 0-40' 40-2313' Casing Program Hole Size 12 1/4" 6 1/4" Cementing Prog 9 5/8" surface bring cmt to 4 1/2" product bentonite, a 2% calcium of to surface).	Type Spud Non-dispersed Depth Interv 0-40' 0-2313' ram: casing - 32 sx surface). ion liner - lead nd 4% calcium ch hloride, 1/4#/sa	Weight 8.4-9.0 8.4-9.5 Val Casing 9 4 API Class A ii w/145 sacks hloride. Tail ack flocele, Titl	Casing Vis. 40-50 30-60 Size 5/8" 1/2" & B ceme Class' 1 with 9 5 pps g	Fluid Loss No control No control Weight 32.3# 10.5# ent (38 cu.ft. 'B" with 37#/s 90 sacks 50/50 ilsonite (475	Grad H-4 K-5 of slu x blend Class cu.ft.,	e 0 0 5 5 crry, 2 ded sil 100%	200% excess to circle e