## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundr	y Notices and Report	s on Wells		
			5.	Lease Number
Type of Well			6	If Indian, All. or
GAS			0.	Tribe Name
GAD	,		1,	IIIDE Name
	^	<u>.</u>	7.	Unit Agreement Name
Name of Operator			, ·	Huefanito Unit
	<b>.</b>			11402411200 01120
BURLINGTON RESOURCES				
1230011020	OIL & GAS COMPANY			
Address & Phone We of	<u> </u>	<del></del>	8.	Well Name & Number
Address & Phone No. of PO Box 4289, Farmington		26 0700		Huerfanito Unit #22R
PO BOX 4289, Farmington	11, NM 8/499 (505) 3	26-9700	9.	<b>API Well No.</b> 30-045-30793
Location of Well, Foota	TA SAC T P M	· ·	10	Field and Pool
1620'FNL, 1010'FEL, Sec		мом	10.	Ballard Pict'd Cliff
1020 182, 1010 122, 500	. 4, 1 20 M, M 3 M, M	PIE II	11	County and State
			11.	San Juan Co, NM
				Juli Juan CO, RM
. CHECK APPROPRIATE BOX	TO INDICATE NATURE O	F NOTICE. REP	ORT, OTHER	DATA
Type of Submission		pe of Action	<b>,</b>	
Notice of Inten		_	ange of Pla	ns
<del></del>	Recomplet		w Construct	
_X_ Subsequent Repo			n-Routine I	racturing
	Casing Re		ter Shut of	
Final Abandonme		Casing Co		Injection
	_X_ Other - S	pud. casing.	& cement	
. Describe Proposed or			· · · · · · · · · · · · · · · · · · ·	
2/18/02 MIRU. Spud TIH w/6 annulas	Completed Operation well @ 9:30 am 2/18 jts 7" 20# J-55 ST&C w/33 sxs Type 1 Port	s /02. Drill to csg, set @ 1 land cmt. Bro	146'. Circ 42'. Cmtd 1	hru 3/4" pipe down
2/18/02 MIRU. Spud TIH w/6 annulas surface.	Completed Operation well @ 9:30 am 2/18 jts 7" 20# J-55 ST&C	s /02. Drill to csg, set @ 1 land cmt. Bro	146'. Circ	hru 3/4" pipe down
2/18/02 MIRU. Spud TIH w/6 annulas	Completed Operation well @ 9:30 am 2/18 jts 7" 20# J-55 ST&C w/33 sxs Type 1 Port	s /02. Drill to csg, set @ 1 land cmt. Bro	146'. Circ	hru 3/4" pipe down
2/18/02 MIRU. Spud TIH w/6 annulas surface.	Completed Operation well @ 9:30 am 2/18 jts 7" 20# J-55 ST&C w/33 sxs Type 1 Port	s /02. Drill to csg, set @ 1 land cmt. Bro	146'. Circ	hru 3/4" pipe down
2/18/02 MIRU. Spud TIH w/6 annulas surface.	Completed Operation well @ 9:30 am 2/18 jts 7" 20# J-55 ST&C w/33 sxs Type 1 Port	s /02. Drill to csg, set @ 1 land cmt. Bro	146'. Circ	hru 3/4" pipe down
2/18/02 MIRU. Spud TIH w/6 annulas surface.	Completed Operation well @ 9:30 am 2/18 jts 7" 20# J-55 ST&C w/33 sxs Type 1 Port	s /02. Drill to csg, set @ 1 land cmt. Bro	146'. Circ	hru 3/4" pipe down
2/18/02 MIRU. Spud TIH w/6 annulas surface.	Completed Operation well @ 9:30 am 2/18 jts 7" 20# J-55 ST&C w/33 sxs Type 1 Port	s /02. Drill to csg, set @ 1 land cmt. Bro	146'. Circ	hru 3/4" pipe down
2/18/02 MIRU. Spud TIH w/6 annulas surface.	Completed Operation well @ 9:30 am 2/18 jts 7" 20# J-55 ST&C w/33 sxs Type 1 Port	s /02. Drill to csg, set @ 1 land cmt. Bro	146'. Circ	hru 3/4" pipe down
2/18/02 MIRU. Spud TIH w/6 annulas surface.	Completed Operation well @ 9:30 am 2/18 jts 7" 20# J-55 ST&C w/33 sxs Type 1 Port	s /02. Drill to csg, set @ 1 land cmt. Bro	146'. Circ	hru 3/4" pipe down
2/18/02 MIRU. Spud TIH w/6 annulas surface.	Completed Operation well @ 9:30 am 2/18 jts 7" 20# J-55 ST&C w/33 sxs Type 1 Port	s /02. Drill to csg, set @ 1 land cmt. Bro	146'. Circ	hru 3/4" pipe down
2/18/02 MIRU. Spud TIH w/6 annulas surface.	Completed Operation well @ 9:30 am 2/18 jts 7" 20# J-55 ST&C w/33 sxs Type 1 Port	s /02. Drill to csg, set @ 1 land cmt. Bro	146'. Circ	hru 3/4" pipe down
2/18/02 MIRU. Spud TIH w/6 annulas surface.	Completed Operation well @ 9:30 am 2/18 jts 7" 20# J-55 ST&C w/33 sxs Type 1 Port	s /02. Drill to csg, set @ 1 land cmt. Bro	146'. Circ	hru 3/4" pipe down
2/18/02 MIRU. Spud TIH w/6 annulas surface.  APD ROW Related	Completed Operation well @ 9:30 am 2/18 jts 7" 20# J-55 ST&C w/33 sxs Type 1 Port	s  /02. Drill to csg, set @ 1 land cmt. Bro ed.	146'. Circ 42'. Cmtd t ught 0.3 bl	hru 3/4" pipe down
2/18/02 MIRU. Spud TIH w/6 annulas surface.  APD ROW Related	Completed Operation  well @ 9:30 am 2/18 jts 7" 20# J-55 ST&C w/33 sxs Type 1 Port WOC. RD. Rig releas	s  /02. Drill to csg, set @ 1 land cmt. Bro ed.	146'. Circ 42'. Cmtd t ught 0.3 bl	hru 3/4" pipe down
2/18/02 MIRU. Spud TIH w/6 annulas surface.  APD ROW Related	Completed Operation  well @ 9:30 am 2/18 jts 7" 20# J-55 ST&C  w/33 sxs Type 1 Port  WOC. RD. Rig releas	s  /02. Drill to csg, set @ 1 land cmt. Bro ed.	146'. Circ 42'. Cmtd t ught 0.3 bl	thru 3/4" pipe down ols cmt back to
2/18/02 MIRU. Spud TIH w/6 annulas surface.  APD ROW Related	Completed Operation  well @ 9:30 am 2/18 jts 7" 20# J-55 ST&C  w/33 sxs Type 1 Port  WOC. RD. Rig releas  the foregoing is the state of	s  /02. Drill to csg, set @ 1 land cmt. Bro ed.	146'. Circ 42'. Cmtd t ught 0.3 bl	chru 3/4" pipe down ols cmt back to
2/18/02 MIRU. Spud TIH w/6 annulas surface.  APD ROW Related  APD ROW Related  This space for Federal or	Completed Operation  well @ 9:30 am 2/18 jts 7" 20# J-55 ST&C  w/33 sxs Type 1 Port  WOC. RD. Rig releas  Title R  State Office use)	s  /02. Drill to csg, set @ 1 land cmt. Bro ed.	146'. Circ 42'. Cmtd tught 0.3 bl	thru 3/4" pipe down ols cmt back to
2/18/02 MIRU. Spud TIH w/6 annulas surface.  APD ROW Related	Completed Operation  well @ 9:30 am 2/18 jts 7" 20# J-55 ST&C  w/33 sxs Type 1 Port  WOC. RD. Rig releas  Title R  State Office use)Title	s  /02. Drill to csg, set @ 1 land cmt. Bro ed.	146'. Circ 42'. Cmtd to the control of the control	thru 3/4" pipe down ols cmt back to  TLW  FFR 2 2 2002