## UNITED STATES

## DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry Notices	and Reports on	-Mells	al at all all all	
				5.	Lease Number NM-0396
Type of Well GAS				6.	If Indian, All. or Tribe Name
<b></b>			25 26 27 20 3	7.	Unit Agreement Name
Name of Operator BURLING RESOUR	GTON	S COMPANY	AUG 2000		Huerfano Unit Well Name & Number
		<u>[22</u> _	<u> </u>	-5.J	Huerfano U#63R
Address & Phone	e <b>No. of Operator</b> Farmington, NM 874	199 (505) 37509	700	. وارب	API Well No.
PO Box 4289,	rarmingcon, No 674		700	\9\1000	30-045-
Togation of We	ll, Footage, Sec.,	T. R. M	3/2/2/11 2 6 9	10.	Field and Pool
1690'FNL 1595	'FWL, Sec.4, T-26-1	N, R-10-W, NMPM	1 Call Dispose		West Kutz PC
1030 1112, 2000	F			11.	County and State San Juan Co, NM
CUECK ADDROPR	IATE BOX TO INDICAT	TE NATURE OF NO	TICE, REPOR	T, OTHER	DATA
Type of Submis		Type o	of Action		
X_ Notice	of Intent	_ Abandonment	_X_ Chan		
		Recompletion	New	Construc	tion
Subseq	uent Report	_ Plugging Back	Non-	Routine r Shut C	ffacturing ff
		_ Casing Repair	: wate	I Shuc C	) <u> </u>
_		27 dame - Cani	na Cons	areion t	o Injection
Final	Abandonment x		ing Conv	ersion t	o Injection
Final		_ Altering Casi _ Other -	ing Conv	ersion t	to Injection
3 Describe Pr	_X roposed or Complete	Other -			
3. Describe Pr	X coposed or Complete led to change the a	Other -  d Operations pproved casing	and cement	program	
3. Describe Pr	_X	Other -  d Operations pproved casing	and cement	program	
3. Describe Pr It is intend well. The	coposed or Complete led to change the a casing and cement	d Operations pproved casing will be altere	and cement ed as follow	program	
3. Describe Pr It is intend well. The	coposed or Complete led to change the a casing and cement Depth Interval	Other -  d Operations pproved casing	and cement	program	
It is intended well. The Hole Size 8 %"	coposed or Complete led to change the a casing and cement	Other -  d Operations  pproved casing  will be altere	and cement ed as follow Weight	program s: <u>Grade</u>	
3. Describe Pr It is intend well. The	roposed or Complete led to change the a c casing and cement  Depth Interval 0 - 120'	Other -  d Operations  pproved casing  will be altere  Csg. Size  7"	and cement ed as follow Weight 20#	program s: <u>Grade</u> J-55	
3. Describe Pr It is intend well. The  Hole Size 8 %" 6 %"	roposed or Complete led to change the a c casing and cement  Depth Interval 0 - 120' 0 - 2517'	Other -  d Operations pproved casing will be altered  Csg. Size 7" 2 7/8"	and cement ed as follow Weight 20# 6.5#	program s: <u>Grade</u> J-55 J-55	of the subject
3. Describe Pr It is intend well. The  Hole Size 8 %" 6 %"  Cement 7" surface of calcium of	roposed or Complete led to change the a casing and cement  Pepth Interval 0 - 120' 0 - 2517'  casing - cement with	Other -  d Operations  pproved casing  will be altered  Csg. Size  7"  2 7/8"  th 46 sx Class  of slurry, 20	and cement ed as follow  Weight 20# 6.5#  "B" cement wo	program s:  Grade J-55 J-55	of the subject  # flocele/sx and 3%
3. Describe Pr It is intend well. The  Hole Size 8 %" 6 %"  Cement 7" surface of calcium of work 8 hrs	Coposed or Complete led to change the a casing and cement  Depth Interval 0 - 120' 0 - 2517'  Casing - cement with chloride (54 cu.ft.	d Operations pproved casing will be altered  Csg. Size 7" 2 7/8"  th 46 sx Class of slurry, 20 500 psi for 30	and cement ed as follow  Weight 20# 6.5#  "B" cement work 0% excess towninutes.	program vs:  Grade J-55 J-55 with 1/4: control	of the subject  # flocele/sx and 3% ate to surface).
3. Describe Pr It is intend well. The  Hole Size 8 %" 6 %"  Cement 7" surface of calcium of work 8 hrs	coposed or Complete led to change the a casing and cement  Depth Interval 0 - 120' 0 - 2517'  Casing - cement with chloride (54 cu.ft. s. Test casing to 6 action casing - Lea	Other -  d Operations  pproved casing  will be altered  Csg. Size  7"  2 7/8"  ch 46 sx Class  of slurry, 20  300 psi for 30  ad w/253 sx Cla  de. 0.1% antifo	and cement ed as follow  Weight 20# 6.5#  "B" cement w 0% excess to minutes. ss "B" w/3% am. Tail w/9	program s:  Grade J-55 J-55 with 1/4: circula sodium 90 sx 50	# flocele/sx and 3% ate to surface). metasilicate, 1/2 pps/50 Class "B" Poz w/2
3. Describe Pr It is intend well. The  Hole Size 8 %" 6 %"  Cement 7" surface of calcium of WOC 8 hrs 2 7/8" producellophan	roposed or Complete led to change the a c casing and cement  Depth Interval 0 - 120' 0 - 2517'  casing - cement with chloride (54 cu.ft. s. Test casing to 6 action casing - Lea ne, 10 pps gilsonit pps cellophane, 5	Csq. Size 7" 2 7/8"  Ch 46 sx Class of slurry, 20 600 psi for 30 ad w/253 sx Cla ce, 0.1% antifo	and cement ed as follow  Weight 20# 6.5#  "B" cement w 0% excess to minutes. ss "B" w/3% am. Tail w/9 2% calcium	program s:  Grade J-55 J-55 with 1/4: circula sodium 90 sx 50 chlorid	# flocele/sx and 3% ate to surface).  metasilicate, 1/2 pps/50 Class "B" Poz w/2 e, and 0.1% antifoam
3. Describe Pr It is intend well. The  Hole Size 8 %" 6 %"  Cement 7" surface of calcium of WOC 8 hrs 2 7/8" producellophan gel, 1/4	roposed or Complete led to change the a casing and cement  Depth Interval 0 - 120' 0 - 2517'  casing - cement with chloride (54 cu.ft. s. Test casing to 6 action casing - Lea ne, 10 pps gilsonit pps cellophane, 5 ft. of slurry, 1008	Other -  d Operations  pproved casing  will be altered  Csg. Size  7" 2 7/8"  ch 46 sx Class  of slurry, 20  do w/253 sx Cla  de, 0.1% antifo  pps gilsonite,  excess to cir	and cement ed as follow  Weight 20# 6.5#  "B" cement v 0% excess to minutes. ss "B" w/3% am. Tail w/9 2% calcium culate to si	program s:  Grade J-55 J-55  with 1/4: circula sodium 90 sx 50 chlorid urface).	# flocele/sx and 3% ate to surface).  metasilicate, 1/2 pps /50 Class "B" Poz w/2 e, and 0.1% antifoam WOC 8 hrs. If cement
3. Describe Pr It is intend well. The  Hole Size 8 %" 6 %"  Cement 7" surface of calcium of WOC 8 hrs 2 7/8" producellophan gel, 1/4	roposed or Complete led to change the a casing and cement  Depth Interval 0 - 120' 0 - 2517'  casing - cement with chloride (54 cu.ft. s. Test casing to 6 action casing - Lea ne, 10 pps gilsonit pps cellophane, 5 ft. of slurry, 1008	Other -  d Operations  pproved casing  will be altered  Csg. Size  7" 2 7/8"  ch 46 sx Class  of slurry, 20  do w/253 sx Cla  de, 0.1% antifo  pps gilsonite,  excess to cir	and cement ed as follow  Weight 20# 6.5#  "B" cement v 0% excess to minutes. ss "B" w/3% am. Tail w/9 2% calcium culate to si	program s:  Grade J-55 J-55  with 1/4: circula sodium 90 sx 50 chlorid urface).	# flocele/sx and 3% ate to surface). metasilicate, 1/2 pps/50 Class "B" Poz w/2
3. Describe Pr It is intend well. The  Hole Size 8 %" 6 %"  Cement 7" surface of calcium of WOC 8 hrs 2 7/8" producellophan gel, 1/4 (845 cu. does not	Depth Interval 0 - 120' 0 - 2517'  casing - cement with the chloride (54 cu.ft.) s. Test casing - Leader, 10 pps gilsonit pps cellophane, 5 ft. of slurry, 100% circulate to surface.	Csq. Size 7" 2 7/8"  Ch 46 sx Class of slurry, 20 ad w/253 sx Cla ce, 0.1% antifo pps gilsonite, sexcess to cir ace, a CBL will	and cement ed as follow  Weight 20# 6.5#  "B" cement v 0% excess to minutes. ss "B" w/3% am. Tail w/9 2% calcium culate to so be run dur	program s:  Grade J-55 J-55  with 1/4: circula sodium 90 sx 50 chlorid urface). ing comp	# flocele/sx and 3% ate to surface).  metasilicate, 1/2 pps /50 Class "B" Poz w/2 e, and 0.1% antifoam WOC 8 hrs. If cement
3. Describe Pr It is intend well. The  Hole Size 8 %" 6 %"  Cement 7" surface of calcium of WOC 8 hrs 2 7/8" producellophan gel, 1/4 (845 cu. does not	roposed or Complete led to change the a casing and cement  Depth Interval 0 - 120' 0 - 2517'  casing - cement with chloride (54 cu.ft. s. Test casing to 6 action casing - Lea ne, 10 pps gilsonit pps cellophane, 5 ft. of slurry, 1008	Csq. Size 7" 2 7/8"  Ch 46 sx Class of slurry, 20 ad w/253 sx Cla ce, 0.1% antifo pps gilsonite, sexcess to cir ace, a CBL will	and cement ed as follow  Weight 20# 6.5#  "B" cement v 0% excess to minutes. ss "B" w/3% am. Tail w/9 2% calcium culate to so be run dur	program s:  Grade J-55 J-55  with 1/4: circula sodium 90 sx 50 chlorid urface). ing comp	# flocele/sx and 3% ate to surface).  metasilicate, 1/2 pps /50 Class "B" Poz w/2 e, and 0.1% antifoam WOC 8 hrs. If cement
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3. Describe Pr It is intend well. The  Hole Size 8 %" 6 %"  Cement 7" surface of calcium of WOC 8 hrs 2 7/8" producellophan gel, 1/4 (845 cu. does not	casing - cement with the formulate to surface the surface casing to 6 control of surface	d Operations pproved casing will be altered  Csg. Size 7" 2 7/8"  th 46 sx Class of slurry, 20 and w/253 sx Clate, 0.1% antifo pps gilsonite, a excess to circle, a CBL will regoing is true  Title Requ	and cement ed as follow  Weight 20# 6.5#  "B" cement w 0% excess to minutes. ss "B" w/3% am. Tail w/9 2% calcium culate to so be run dur	program rs:  Grade J-55 J-55  with 1/4: circula sodium sodium chlorid arface). ing comp	# flocele/sx and 3% ate to surface).  metasilicate, 1/2 pps /50 Class "B" Poz w/2 e, and 0.1% antifoam WOC 8 hrs. If cement letion to determine Total Coate 8/17/00
3. Describe Pr It is intend well. The  Hole Size 8 %" 6 %"  Cement 7" surface of calcium of work 8 hrs 2 7/8" producellophangel, 1/4 (845 cu.does not	roposed or Complete led to change the a casing and cement  Pepth Interval 0 - 120' 0 - 2517'  casing - cement with chloride (54 cu.ft. s. Test casing to 6 action casing - Lea ne, 10 pps gilsonit pps cellophane, 5 ft. of slurry, 100% circulate to surfa  ertify that the for	d Operations pproved casing will be altered  Csg. Size 7" 2 7/8"  th 46 sx Class of slurry, 20 and w/253 sx Clate, 0.1% antifo pps gilsonite, ace, a CBL will regoing is true  Title Requestions	and cement ed as follow  Weight 20# 6.5#  "B" cement w 0% excess to minutes. ss "B" w/3% am. Tail w/9 2% calcium culate to so be run dur	program s:  Grade J-55 J-55 with 1/4: circula sodium 00 sx 50 chlorid arface). ing comp	# flocele/sx and 3% ate to surface).  metasilicate, 1/2 pps /50 Class "B" Poz w/2 e, and 0.1% antifoam WOC 8 hrs. If cement letion to determine Total control of the surface of the surfac