## UNITED STATES

## DEPARTMENT OF THE INTERIOR BURRAU OF LAND MANAGEMENT

	Sundry Notices	and Reports on	weils	*	
				5.	Lease Number SF-078421
. Type of Well				6.	
GAS			A STATE OF THE STA	_	Tribe Name
				ै <sub>र</sub> 7.	Unit Agreement Name
Name of Operat	or				
BURLIN	GTON		AUG 2000		
RESOUR	CES OIL & GA	s company 🎮 🗀			
			<u>ur con and</u>	- 18.	Well Name & Number
	e No. of Operator	Sec.	0.5		McAdams A #1R
PO Box 4289,	Farmington, NM 87	499 (505) 32 <b>)</b>	700	API Well No.	
		Α.	<del>Wet</del> een N		30-045-30162
	ll, Footage, Sec.,		Car of The	10.	Field and Pool Ballard Pict'd Clif
1130'FSL, 705'	FWL, Sec.20, T-27-1	N, R-9-W, NMPM		11	County and State
				11.	San Juan Co, NM
					San Buan Co, Nm
Type of Submis		Туре	of Action		
_X_ Notice	of Intent	Abandonment		ge of Pla	
	<u> </u>	_ Recompletion		Construc	tion Fracturing
Subsec	uent Report	_ Plugging Back		r Shut o	
	Abandonment	_ Casing Repair			
m/ 1		71toring Caci	ina Cont	rereion t	o Injection
Final		_	ing Conv	rersion to	o Injection
Final		_ Altering Cas: _ Other -	ing Conv	rersion t	o Injection
	_x	Other -	ing Conv	rersion to	o Injection
3. Describe Pr	x coposed or Complete	Other -  Operations approved casing	g and cement	program	
3. Describe Pr	X coposed or Complete	Other -  Operations approved casing	g and cement	program	
3. Describe Pr It is inter well. The	roposed or Complete aded to change the casing and cement	Other -  d Operations approved casing will be altered	g and cement ed as follow	program	
Jescribe Pr It is inter well. The	zoposed or Complete aded to change the casing and cement	Other -  Operations approved casing	g and cement	program	
Describe Pr It is inter well. The	roposed or Complete aded to change the casing and cement	Other -  d Operations approved casing will be altered	g and cement ed as follow Weigth	program vs: <u>Grade</u>	
It is interwell. The	zoposed or Complete aded to change the casing and cement  Depth Interval 0 - 120'	Other -  d Operations approved casing will be altered Csg. Size 7"	g and cement ed as follow Weigth 20#	program s: <u>Grade</u> J-55	
Jescribe Pr It is inter well. The  Hole Size 8 %" 6 %"	Zeoposed or Complete aded to change the casing and cement Depth Interval 0 - 120' 0 - 2470'	Other -  d Operations approved casing will be altered  Csg. Size 7" 2 7/8"	g and cement ed as follow Weigth 20# 6.4#	programus:  Grade J-55 J-55	of the subject
Jescribe Pr It is inter well. The  Hole Size 8 %" 6 %"  Cement 7" surface of	Toposed or Complete aded to change the casing and cement  Depth Interval 0 - 120' 0 - 2470'	Other -  d Operations approved casing will be altered  Csg. Size 7" 2 7/8"	g and cement ed as follow Weigth 20# 6.4#	program vs:  Grade J-55 J-55 vith 1/4#	of the subject
3. Describe Pr It is inter well. The  Hole Size 8 %" 6 %"  Cement 7" surface of calcium of	Toposed or Complete aded to change the casing and cement  Depth Interval 0 - 120' 0 - 2470'  casing - cement with chloride (54 cu.ft.	Other -  d Operations approved casing will be altered  Csg. Size 7" 2 7/8"  h 46 sx Class of slurry, 200	g and cement ed as follow Weigth 20# 6.4# "B" cement works are as a second	program vs:  Grade J-55 J-55 vith 1/4#	of the subject
3. Describe Pr It is inter well. The  Hole Size 8 %" 6 %"  Cement 7" surface of calcium of work 8 hrs	Toposed or Complete aded to change the casing and cement  Depth Interval 0 - 120' 0 - 2470'  casing - cement with the children casing to	Other -  d Operations approved casing will be altered  Csg. Size 7" 2 7/8"  h 46 sx Class of slurry, 200 600 psi for 30	g and cement ed as follow Weigth 20# 6.4# "B" cement works are as to see to	program vs:  Grade J-55 J-55 vith 1/4# o circula	of the subject  flocele/sx and 3% te to surface).
3. Describe Pr It is inter well. The  Hole Size 8 %" 6 %"  Cement 7" surface of calcium of WOC 8 hrs	Toposed or Complete aded to change the casing and cement  Depth Interval 0 - 120' 0 - 2470'  casing - cement with chloride (54 cu.ft.) 5. Test casing to action casing - Lea	Csg. Size 7" 2 7/8"  h 46 sx Class of slurry, 206 600 psi for 30 d w/244 sx Class	Weigth 20# 6.4# "B" cement woods excess to minutes. ss "B" w/3%	program vs:  Grade J-55 J-55 vith 1/4# o circula	flocele/sx and 3% te to surface).
It is interwell. The  Hole Size  8 %" 6 %"  Cement 7" surface of calcium of wock 8 hrs 2 7/8" producellophar	roposed or Complete aded to change the casing and cement  Depth Interval 0 - 120' 0 - 2470'  casing - cement with the chorde (54 cu.ft.) casing - casing to action casing - Leane and 10 pps gilso	Csq. Size 7" 2 7/8"  h 46 sx Class of slurry, 20; 600 psi for 30; d w/244 sx Class nite. Tail w/	Weigth 20# 6.4# "B" cement wook excess to minutes. ss "B" w/3%	program rs:  Grade J-55 J-55  with 1/4# o circula sodium m Class "B	flocele/sx and 3% te to surface).  etasilicate, 1/2 pps
It is interwell. The Well. The Well. The Well. The Well. The Yellow Size 8 %" 6 %"  Cement 7" surface of Calcium of WOC 8 hrs 2 7/8" producellophar cellophar cellophar	Toposed or Complete aded to change the casing and cement  Depth Interval 0 - 120' 0 - 2470'  casing - cement with chloride (54 cu.ft.) c. Test casing to action casing - Leader and 10 pps gilsonite, 5 pps gilsonite	Other -  d Operations approved casing will be altered  Csg. Size 7" 2 7/8"  h 46 sx Class of slurry, 2006 600 psi for 30 d w/244 sx Clase mite. Tail w/seand 2% calcium	weigth 20# 6.4# "B" cement won to be excess to minutes. ss "B" w/3% 90 sx 50/50 m chloride	grade J-55 J-55 with 1/4# circula sodium m Class "B	flocele/sx and 3% te to surface).  etasilicate, 1/2 pps " Poz w/2% gel, 1/4 t. of slurry, 100%
The size  Hole Size  X"  Ement  7" surface of calcium of WOC 8 hrs  7/8" producellophar cellophar excess to	Toposed or Complete aded to change the casing and cement  Depth Interval 0 - 120' 0 - 2470'  casing - cement with the chloride (54 cu.ft.) casing - casing to action casing - Leade and 10 pps gilsonite of circulate to surf	Other -  d Operations approved casing will be altered  Csg. Size 7" 2 7/8"  h 46 sx Class of slurry, 200 600 psi for 30 d w/244 sx Class nite. Tail w/ and 2% calciumace). WOC 8 h	Weigth 20# 6.4# "B" cement wook excess to minutes. ss "B" w/3% 90 sx 50/50 m chloride rs. If cement	grade J-55 J-55 with 1/4# circula sodium m Class "B (830 cu.f	flocele/sx and 3% te to surface).  etasilicate, 1/2 pps Poz w/2% gel, 1/4 t. of slurry, 100% not circulate to
The size  Hole Size  X"  Ement  7" surface of calcium of WOC 8 hrs  7/8" producellophar cellophar excess to	Toposed or Complete aded to change the casing and cement  Depth Interval 0 - 120' 0 - 2470'  casing - cement with chloride (54 cu.ft.) c. Test casing to action casing - Leader and 10 pps gilsonite, 5 pps gilsonite	Other -  d Operations approved casing will be altered  Csg. Size 7" 2 7/8"  h 46 sx Class of slurry, 200 600 psi for 30 d w/244 sx Class nite. Tail w/ and 2% calciumace). WOC 8 h	Weigth 20# 6.4# "B" cement wook excess to minutes. ss "B" w/3% 90 sx 50/50 m chloride rs. If cement	grade J-55 J-55 with 1/4# circula sodium m Class "B (830 cu.f	flocele/sx and 3% te to surface).  etasilicate, 1/2 pps Poz w/2% gel, 1/4 t. of slurry, 100% not circulate to
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3. Describe Pr It is inter well. The  Hole Size 8 %" 6 %"  Cement 7" surface of calcium of WOC 8 hrs 2 7/8" producellophar cellophar excess to surface, 4. I hereby ce	Depth Interval 0 - 120' 0 - 2470'  casing - cement with the casing to determ the casing and cement with the casing control of the casing case of the casing control of the casing case of the	Other -  d Operations approved casing will be altered  Csg. Size 7" 2 7/8"  h 46 sx Class of slurry, 200 600 psi for 30 d w/244 sx Class mite. Tail w/s and 2% calcium ace). WOC 8 h during complet	Weigth 20# 6.4# "B" cement v 0% excess to minutes. ss "B" w/3% 90 sx 50/50 m chloride rs. If ceme ion to deter	program vs:  Grade J-55 J-55  vith 1/4# o circula sodium m Class "B (830 cu.fent does cmine TOC	flocele/sx and 3% te to surface).  etasilicate, 1/2 pps Poz w/2% gel, 1/4 t. of slurry, 100% not circulate to
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It is interwell. The Well.	Depth Interval 0 - 120' 0 - 2470'  casing - cement with the casing to determ the casing and cement with the casing control of the casing case of the casing control of the casing case of the	Other -  d Operations approved casing will be altered  Csg. Size 7" 2 7/8"  h 46 sx Class of slurry, 200600 psi for 30 dw/244 sx Class onite. Tail w/2 and 2% calcium ace). WOC 8 hiduring complete cegoing is true  Title Requestions	Weigth 20# 6.4# "B" cement v 0% excess to minutes. ss "B" w/3% 90 sx 50/50 m chloride rs. If ceme ion to deter	grade J-55 J-55  with 1/4# o circula sodium m Class "B (830 cu.f ent does cmine TOC	flocele/sx and 3% te to surface).  tetasilicate, 1/2 pps  Poz w/2% gel, 1/4  t. of slurry, 100% not circulate to  tetasilicate to
It is interwell. The well. The well. The well. The well. The size 8 %" 6 %"  Cement 7" surface of calcium of WOC 8 hrs 27/8" producellophar cellophar excess to surface,  I hereby celigned	Depth Interval 0 - 120' 0 - 2470'  casing - cement with the casing to action casing - Leade and 10 pps gilsonite of circulate to surface a CBL will be run	Other -  d Operations approved casing will be altered  Csg. Size 7" 2 7/8"  h 46 sx Class of slurry, 200600 psi for 30 dw/244 sx Class of the complet complet cegoing is true	Weigth 20# 6.4# "B" cement v 0% excess to minutes. ss "B" w/3% 90 sx 50/50 m chloride rs. If ceme ion to deter	program vs:  Grade J-55 J-55  vith 1/4# o circula sodium m Class "B (830 cu.fent does cmine TOC	flocele/sx and 3% te to surface).  etasilicate, 1/2 pps Poz w/2% gel, 1/4 t. of slurry, 100% not circulate to