UNITED STATES

DEPARTMENT OF THE INTERIOR

	Sundry Notic	ces and Report	s on Well's	7: 12		
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			07.1	5		Lease Number
			0/2 :/:::::::::			NM-4453 If Indian, All. or
Type of Well				•	5.	Tribe Name
GAS			19 29 20	12122		TITDE Name
					7.	Unit Agreement Name
Name of Opera	tor		OCT	200 0		_
	ICTON			EIVED		
RESOU	RCES	GAS COMPANY	DI C	yn. 017	:	
	012 4		DI		3.	Well Name & Number
Address & Pho	ne No. of Operate	or	TE S			Carson SRC #100
PO Box 4289.	Farmington, NM	87499 (505)	326-9700		9.	
10 20% 120%	5 d.2					30-039-26361
Location of W	Well, Footage, Se	c., T, R, M		;	10.	Field and Pool
1055'FSL, 141	.5'FWL, Sec.1, T-	30-N, R-5-W, 1	MPM			Basin Fruitland Coa
				;	11.	County and State
						Rio Arriba Co, NM
array approx	PRIATE BOX TO IND	TCATE NATURE	OF NOTICE.	REPORT, OT	HER	DATA
Type of Submi		T	ype of Acti	on		
	ce of Intent	Abandonm		Change of	Pla	ins
	,6 01 1	Recomple	tion	New Const		
X Subse	equent Report	Plugging		Non-Routi		
X Subse	equent Report	Plugging Casing R	Back epair	Water Shu	t of	f
	equent Report L Abandonment	Casing R Altering	Back epair	Water Shu	t of	
		Casing R	Back epair	Water Shu	t of	f
Final	L Abandonment	Casing R Altering X Other -	Back epair Casing	Water Shu	t of	f
Final		Casing R Altering X Other -	Back epair Casing	Water Shu	t of	f
Final Describe	L Abandonment Proposed or Compl	Casing R Altering X Other -	Back epair Casing ns	Water Shu	t of	f
Final Describe I	Proposed or Complorill to intermed	Casing R Altering X Other - eted Operatio diate TD @ 321 TOOH. TIH w/7	Back epair Casing 7'.	Water Shu Conversio	t of n to	if Injection sg, set @ 3208'.
Final Describe I	Proposed or Complorill to intermed Circ hole clean. Pump 20 bbl wtr	Casing R Altering X Other - eted Operatio diate TD @ 321 TOOH. TIH w/7 1, 20 bbl mud	Backepair Casing ns 7'. 6 jts 7" 20 flush, 20 k	Water Shu Conversio # J-55 ST& bbl wtr ahe	t of n to .C cs	sg, set @ 3208'. Cmtd w/336 sx
Final Describe I	Proposed or Complorill to intermed Circ hole clean. Pump 20 bbl wtr	Casing R Altering X Other - eted Operation diate TD @ 321 TOOH. TIH w/7 7, 20 bbl mud 7/3% gel, 0.5	Backepair Casing ns 7'. 6 jts 7" 20 flush, 20 k pps Celloph	Water Shu Conversio # J-55 ST& bl wtr ahe ane, 10 pp	t of n to .C cs ad. s Gi	sg, set @ 3208'. Cmtd w/336 sx. Llsonite, 0.1%
Final Describe I	Proposed or Compl Drill to intermed Circ hole clean. Pump 20 bbl wtr Class "B" cmt w	Casing R Altering X Other - Leted Operation Riate TD @ 321 TOOH. TIH w/7 20 bbl mud 2/3% gel, 0.5 Eu.ft.). Taile	Back epair Casing Casing Fig. 6 jts 7" 20 flush, 20 kpps Cellophd w/90 sx C	Water Shu Conversio # J-55 ST& bbl wtr ahe lane, 10 pp	t of n to C cs ad. s Gi	sg, set @ 3208'. Cmtd w/336 sx. lsonite, 0.1%
Final Describe I	Proposed or Compl Drill to intermed Circ hole clean. Pump 20 bbl wtr Class "B" cmt w defoamer (974 c	Casing R Altering X Other - eted Operatio liate TD @ 321 TOOH. TIH w/7 , 20 bbl mud //3% gel, 0.5 cu.ft.). Taile	Back epair Casing Single State	Water Shu Conversio # J-55 ST& bl wtr ahe ane, 10 pp lass "B" 5	C Csad. s Gi 0/50 s Gi	sg, set @ 3208'. Cmtd w/336 sx. lsonite, 0.1% poz w/2% gel, ilsonite, 0.1%
Final Describe I	Proposed or Compl Drill to intermed Circ hole clean. Pump 20 bbl wtr Class "B" cmt w defoamer (974 c 2% sodium metas defoamer (113 c	Casing R Altering X Other - Leted Operation Aiate TD @ 321 TOOH. TIH w/7 1, 20 bbl mud 1/3% gel, 0.5 20.ft.). Taile Bilicate, 0.25 20.ft.). Displ	Back epair Casing 7'. 6 jts 7" 20 flush, 20 k pps Celloph d w/90 sx 0 pps Cellor ace w/129 k	Water Shu Conversio # J-55 ST& bl wtr ahe ane, 10 pp class "B" 5 bhane, 5 pp bbl wtr. Ci	C cs ad. s Gi 0/50 s Gi rc 2	sg, set @ 3208'. Cmtd w/336 sx. lsonite, 0.1% poz w/2% gel, ilsonite, 0.1%
Final Describe I	Proposed or Compl Drill to intermed Circ hole clean. Pump 20 bbl wtr Class "B" cmt w defoamer (974 c	Casing R Altering X Other - Leted Operation Aiate TD @ 321 TOOH. TIH w/7 1, 20 bbl mud 1/3% gel, 0.5 20.ft.). Taile Bilicate, 0.25 20.ft.). Displ	Back epair Casing 7'. 6 jts 7" 20 flush, 20 k pps Celloph d w/90 sx 0 pps Cellor ace w/129 k	Water Shu Conversio # J-55 ST& bl wtr ahe ane, 10 pp class "B" 5 bhane, 5 pp bbl wtr. Ci	C cs ad. s Gi 0/50 s Gi rc 2	sg, set @ 3208'. Cmtd w/336 sx. lsonite, 0.1% poz w/2% gel, ilsonite, 0.1%
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Final Describe I	Proposed or Compl Drill to intermed Circ hole clean. Pump 20 bbl wtr Class "B" cmt w defoamer (974 c 2% sodium metas defoamer (113 c	Casing R Altering X Other - Leted Operation Aiate TD @ 321 TOOH. TIH w/7 1, 20 bbl mud 1/3% gel, 0.5 20.ft.). Taile Bilicate, 0.25 20.ft.). Displ	Back epair Casing 7'. 6 jts 7" 20 flush, 20 k pps Celloph d w/90 sx 0 pps Cellor ace w/129 k	Water Shu Conversio # J-55 ST& bl wtr ahe ane, 10 pp class "B" 5 bhane, 5 pp bbl wtr. Ci	C cs ad. s Gi 0/50 s Gi rc 2	sg, set @ 3208'. Cmtd w/336 sx. lsonite, 0.1% poz w/2% gel, ilsonite, 0.1%
Final B-12-00 I 8-13-00 C	Proposed or Compl Drill to intermed Circ hole clean. Pump 20 bbl wtr Class "B" cmt w defoamer (974 c 2% sodium metas defoamer (113 c surface. WOC. F	Casing R Altering X Other - Leted Operation Aliate TD @ 321 TOOH. TIH w/7 1, 20 bbl mud 1/3% gel, 0.5 20.ft.). Taile Calicate, 0.25 20.ft.). Displ TOOP & csg t	Back epair Casing Sing Sing Sing Sing Sing Sing Sing S	Water Shu Conversio # J-55 ST& bl wtr ahe ane, 10 pp class "B" 5 hane, 5 pp bl wtr. Ci 30 min, OK	C cs ad. s Gi 0/50 s Gi rc 2	sg, set @ 3208'. Cmtd w/336 sx. lsonite, 0.1% poz w/2% gel, ilsonite, 0.1%
Final B-12-00 I 8-13-00 C	Proposed or Compl Drill to intermed Circ hole clean. Pump 20 bbl wtr Class "B" cmt w defoamer (974 c 2% sodium metas defoamer (113 c	Casing R Altering X Other - Leted Operation Aliate TD @ 321 TOOH. TIH w/7 1, 20 bbl mud 1/3% gel, 0.5 20.ft.). Taile Calicate, 0.25 20.ft.). Displ TOOP & csg t	Back epair Casing Sing Sing Sing Sing Sing Sing Sing S	Water Shu Conversio # J-55 ST& bl wtr ahe ane, 10 pp class "B" 5 hane, 5 pp bl wtr. Ci 30 min, OK	C cs ad. s Gi 0/50 s Gi rc 2	sg, set @ 3208'. Cmtd w/336 sx. lsonite, 0.1% poz w/2% gel, ilsonite, 0.1%
Final B-12-00 I 8-13-00 C	Proposed or Complement Drill to intermed Circ hole clean. Pump 20 bbl wtr Class "B" cmt we defoamer (974 complement) with the contract of the complement o	Casing R Altering X Other - Leted Operation Aliate TD @ 321 TOOH. TIH w/7 1, 20 bbl mud 1/3% gel, 0.5 20.ft.). Taile 20.su.ft.). Displ TOOP & csg t foregoing is	Back epair Casing 7'. 6 jts 7" 20 flush, 20 k pps Celloph d w/90 sx 0 pps Cellop ace w/129 k o 1500 psi/	Water Shu Conversio # J-55 ST& bl wtr ahe ane, 10 pp lass "B" 5 hane, 5 pp bl wtr. Ci 30 min, OK	C Cs ad. s Gi 0/50 s Gi rc 2	sg, set @ 3208'. Cmtd w/336 sx. lsonite, 0.1% poz w/2% gel, ilsonite, 0.1% to bbl cmt to cilling ahead.
Final B-12-00 I 8-13-00 C	Proposed or Complement Drill to intermed Circ hole clean. Pump 20 bbl wtr Class "B" cmt we defoamer (974 complement) with the contract of the complement o	Casing R Altering X Other - Leted Operation Aliate TD @ 321 TOOH. TIH w/7 1, 20 bbl mud 1/3% gel, 0.5 20.ft.). Taile 20.su.ft.). Displ TOOP & csg t foregoing is	Back epair Casing 7'. 6 jts 7" 20 flush, 20 k pps Celloph d w/90 sx 0 pps Cellop ace w/129 k o 1500 psi/	Water Shu Conversio # J-55 ST& bl wtr ahe ane, 10 pp lass "B" 5 hane, 5 pp bl wtr. Ci 30 min, OK	C Cs ad. s Gi 0/50 s Gi rc 2	sg, set @ 3208'. Cmtd w/336 sx. lsonite, 0.1% poz w/2% gel, ilsonite, 0.1%
Final 8-12-00 I 8-13-00 O 4. I hereby signed Final	Proposed or Completion of the Circ hole clean. Pump 20 bbl wtr Class "B" cmt w defoamer (974 complete 2% sodium metas defoamer (113 complete control of the Circ hole clean. Pump 20 bbl wtr Class "B" cmt w defoamer (974 complete complet	Casing R Altering X Other - eted Operation diate TD @ 321 TOOH. TIH w/7 7, 20 bbl mud 7/3% gel, 0.5 20.ft.). Taile Silicate, 0.25 20.ft.). Displ T BOP & csg t foregoing is	Back epair Casing Sing Casing Proceeding Proceeding Proceeding Procedure Pro	Water Shu Conversio # J-55 ST& bl wtr ahe ane, 10 pp lass "B" 5 hane, 5 pp bl wtr. Ci 30 min, OK	C Cs ad. s Gi 0/50 s Gi rc 2	sg, set @ 3208'. Cmtd w/336 sx. lsonite, 0.1% poz w/2% gel, ilsonite, 0.1% to bbl cmt to cilling ahead.
Final 8-12-00 I 8-13-00 C igned Inc. This space for	Proposed or Complement Drill to intermed Circ hole clean. Pump 20 bbl wtr Class "B" cmt we defoamer (974 complement) with the contract of the complement o	Casing R Altering X Other - Leted Operation Liate TD @ 321 TOOH. TIH w/7 , 20 bbl mud 1/3% gel, 0.5 Lu.ft.). Taile Lilicate, 0.25 Lu.ft.). Displ T BOP & csg t Title Require Confice use	Back epair Casing 7'. 6 jts 7" 20 flush, 20 k pps Cellop d w/90 sx 0 pps Cellop ace w/129 k o 1500 psi true and c	Water Shu Conversio # J-55 ST& bbl wtr ahe lane, 10 pp class "B" 5 chane, 5 pp bbl wtr. Ci 30 min, OK	C Cs ad. s Gi 0/50 s Gi rc 2	sg, set @ 3208'. Cmtd w/336 sx. lsonite, 0.1% poz w/2% gel, ilsonite, 0.1% to bbl cmt to cilling ahead.
Final 8-12-00 I 8-13-00 C 1 hereby Signed Ino (This space for APPROVED BY	Proposed or Completion of the Circ hole clean. Pump 20 bbl wtr Class "B" cmt w defoamer (974 complete 2% sodium metas defoamer (113 complete control of the Circ hole clean. Pump 20 bbl wtr Class "B" cmt w defoamer (974 complete complet	Casing R Altering X Other - eted Operation diate TD @ 321 TOOH. TIH w/7 7, 20 bbl mud 7/3% gel, 0.5 20.ft.). Taile Silicate, 0.25 20.ft.). Displ T BOP & csg t foregoing is	Back epair Casing 7'. 6 jts 7" 20 flush, 20 k pps Cellop d w/90 sx 0 pps Cellop ace w/129 k o 1500 psi true and c	Water Shu Conversio # J-55 ST& bl wtr ahe ane, 10 pp lass "B" 5 hane, 5 pp bl wtr. Ci 30 min, OK	C Cs ad. s Gi 0/50 s Gi rc 2	sg, set @ 3208'. Cmtd w/336 sx. lsonite, 0.1% poz w/2% gel, lsonite, 0.1% to bbl cmt to cilling ahead.