Office	es To Appropriate Distr	ici	State of N	Iew Mexic	0			Form C-1	
District I		Ener	gy, Minerals a	nd Natural	Resources			June 19, 2	2008
1625 N French Dr , Hobbs, NM 88240 District II						WELL API NO. 30-015-39069			
1301 W Grand Ave, Artesia, NM 88210 OIL CONSERVA				VATION DIVISION		5. Indicate		se	
1000 Pro Prozes Pd. Aztes NM 97410				St. Francis	STATE X FEE				
District IV			Santa Fe,	NM 8750	5	6. State Oil	& Gas Leas	se No.	
87505	ncis Dr , Santa Fe, NM								
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A						7. Lease Name or Unit Agreement Name			
	LESERVOIR USE "A					D STATE			
PROPOSALS) 1. Type of Well:  Well  Gas Well  Other						8. Well Number <sub>064</sub>			
2. Name of Operator						9. OGRID Number			
APACHE CORPORATION						873			
3. Address of Operator 303 VETERANS AIRPARK LANE, STE 3000; MIDLAND, TX 79705						10. Pool name or Wildcat ARTESIA;GLORIETA-YESO (O) 96830			
4. Well Loc		12, 012 000, 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			7 11 17 20 11 1,02			
1	it Letter J	: 2340	feet from the S	3	line and 231	0 fee	et from the	E li	ine
	tion 25		Township 17S			NMPM		nty EDDY	
			ation (Show whe			)	3.304		
	190 (190 (190 (190 (190 (190 (190 (190 (	3675 GR							
	10 Cho	als Ammuamia	ta Day ta Ind	icata Matu	ua of Matica	Damantan O	than Data		
	12. Che	ск Арргорпа	te Box to Ind	icate Natu	re of Notice,	Report or O	uner Data		
		F_INTENTIO		_		SEQUENT			
	REMEDIAL WORK		ND ABANDON		EMEDIAL WOR		·	ERING CASING	
	RILY ABANDON LTER CASING	☐ CHANGE	E PLANS LE COMPL		OMMENCE DRI ASING/CEMEN <sup>*</sup>		□ PAN □	ID A	Ш
	E COMMINGLE		LE COMI E		ASING/CLIVILIN	1 300			
		<del>_</del>							
					001451				_
OTHER:	م مد المدموموس معانيد	omenlated angua	tions (Classes		THER: COMPLE			1di	X
13. Desc	cribe proposed or c			state all pert	inent details, and	d give pertiner			
13. Desc of sta	cribe proposed or carting any propose ecompletion.			state all pert	inent details, and	d give pertiner			
13. Desc of sta or re	arting any propose completion.	d work). SEE I	RULE 1103. Fo	state all pert	inent details, and	d give pertiner			
13. Desc of sta or re 8-17-2011 8-18-2011	arting any propose completion. I: DO DV TOOL @ I: RIH W/ 3-1/8" PE	d work). SEE I 4563, PBTD 46 ERF GUNS ON	RULE 1103. Fo 04'. TWO RUNS PE	state all pert or Multiple C	inent details, and completions: At	d give pertiner tach wellbore 78',90',4308',2	diagram of 3',34',46',6	proposed compl	
13. Desc of sta or re 8-17-2011 8-18-2011 4405',22',	arting any propose completion. I: DO DV TOOL @ I: RIH W/ 3-1/8" PE 34',43',50',61',75',8	d work). SEE I 4563, PBTD 46 ERF GUNS ON 38',96',4508' 1 J	RULE 1103. Fo 04'. TWO RUNS PE SPF 21 HOLES	state all pert or Multiple C RF BLINEBI . ACIDIZE w	inent details, and completions: At RY @ 4254',65', /3500 GAL 15%	d give pertiner tach wellbore 78',90',4308',2 NEFE HCL w	diagram of 3',34',46',6 <sup>4</sup> /40 7/8" BA	proposed compl 4,77',90', LL SEALERS.	etion
13. Desc of sta or re 8-17-2011 8-18-2011 4405',22',' 8-25-2011	arting any propose completion. I: DO DV TOOL @ I: RIH W/ 3-1/8" PE	d work). SEE I 94563, PBTD 46 ERF GUNS ON 88',96',4508' 1 J C. PUMP 20,07	RULE 1103. Fo 04'. TWO RUNS PE SPF 21 HOLES 1 GALS 20# PAI	state all pert or Multiple C RF BLINEBI . ACIDIZE w D. PUMP 14	inent details, and completions: At RY @ 4254',65', /3500 GAL 15% 7,739 GALS 20#	d give pertiner tach wellbore 78',90',4308',2 NEFE HCL w. # W/ 163,400#	diagram of 3',34',46',64 /40 7/8" BA 16/30 WH	proposed compl 4,77',90', LL SEALERS. F SD, 39K 16/30	etion
13. Desc of sta or re 8-17-2011 8-18-2011 4405',22',' 8-25-2011 SIBERPR 3772', 378	arting any propose completion. I: DO DV TOOL @ I: RIH W/ 3-1/8" PE 34',43',50',61',75',8 I: BLINEBRY FRA OP, 3,255g 20# LI 33',3798', 3813', 38	d work). SEE I 94563, PBTD 46 ERF GUNS ON 88',96',4508' 1 J C. PUMP 20,07' NEAR GELL FL 834', 3850', 387	04'. TWO RUNS PE SPF 21 HOLES 1 GALS 20# PAI .USH. RIH W/ 3 4', 3894', 3902',	state all pert or Multiple C RF BLINEBI . ACIDIZE w D. PUMP 14 1/8" GUNS 3915', 3932	inent details, and completions: At RY @ 4254',65', /3500 GAL 15% 7,739 GALS 20# & PERF PADDC ', 3944', 3966', 3	d give pertiner tach wellbore 78',90',4308',2 NEFE HCL w. # W/ 163,400# OCK/GLORIET 3985', 4003', 4	diagram of 3',34',46',64 /40 7/8" BA 16/30 WHT A @ 3712', 019', 4045'	proposed compl 4,77',90', LL SEALERS. I SD, 39K 16/30 3726', 3745', 37 , 4052', 4070',	etion
13. Desc of sta or re 8-17-2011 8-18-2011 4405',22', 8-25-2011 SIBERPR 3772', 378 4085', 409	arting any propose ecompletion. I: DO DV TOOL @ I: RIH W/ 3-1/8" PE 34',43',50',61',75',8 I: BLINEBRY FRAGOP, 3,255g 20# LI 33',3798', 3813', 38	d work). SEE I 94563, PBTD 46 ERF GUNS ON 88',96',4508' 1 J C. PUMP 20,07' NEAR GELL FL 834', 3850', 387 53. w/1 JSPF, 2	04'. TWO RUNS PE SPF 21 HOLES 1 GALS 20# PAI .USH. RIH W/ 3 4', 3894', 3902',	state all pert or Multiple C RF BLINEBI . ACIDIZE w D. PUMP 14 1/8" GUNS 3915', 3932 DIZE UPPER	inent details, and completions: At RY @ 4254',65', /3500 GAL 15% 7,739 GALS 20# & PERF PADDC ', 3944', 3966', 3	d give pertiner tach wellbore 78',90',4308',2 NEFE HCL w. # W/ 163,400# OCK/GLORIET 3985', 4003', 4 ORIETA w/250	diagram of 3',34',46',64 /40 7/8" BA 16/30 WHT A @ 3712', 019', 4045' 00g 15% H	proposed compl 4,77',90', LL SEALERS. I SD, 39K 16/30 3726', 3745', 37 , 4052', 4070', CL, 42 BIOBALL	etion
13. Desc of sta or re 8-17-2011 8-18-2011 4405',22', 8-25-2011 SIBERPR 3772', 378 4085', 409 8-26-2011 46,800# 1	arting any propose accompletion.  I: DO DV TOOL @ I: RIH W/ 3-1/8" PE 34',43',50',61',75',8 I: BLINEBRY FRAGOP, 3,255g 20# LI 33',3798', 3813', 38 27', 4114' 30', 37', I: UPPER PADDOG 6/30 SIBERPROP	ed work). SEE I 94563, PBTD 46 ERF GUNS ON 88',96',4508' 1 J C. PUMP 20,07' NEAR GELL FL 834', 3850', 387 53. w/1 JSPF, 2 CK FRAC. PMP 1, 3494g 10# LIN	RULE 1103. Fo 04'. TWO RUNS PE SPF 21 HOLES 1 GALS 20# PAI .USH. RIH W/ 3 4', 3894', 3902', 29 HOLES. ACIE 23,024g VIKING IEAR GEL FLUS	state all pert or Multiple C RF BLINEBI . ACIDIZE w D. PUMP 14 1/8" GUNS 3915', 3932 DIZE UPPER G 20# PAD.	inent details, and Completions: At RY @ 4254',65', /3500 GAL 15% 7,739 GALS 20# & PERF PADDO ', 3944', 3966', 3 PADDOCK/GLO PMP 172,579g N	d give pertiner tach wellbore 78',90',4308',2 NEFE HCL w. W/ 163,400# DCK/GLORIET 3985', 4003', 4 ORIETA w/250 VIKING 20# w.	diagram of 3',34',46',64 /40 7/8" BA 16/30 WHT A @ 3712', 019', 4045' 00g 15% H	proposed compl 4,77',90', LL SEALERS. I SD, 39K 16/30 3726', 3745', 37 , 4052', 4070', CL, 42 BIOBALL	etion
13. Desc of sta or re 8-17-2011 8-18-2011 4405',22', 8-25-2011 SIBERPR 3772', 378 4085', 409 8-26-2011 46,800# 1 8-31-2011	arting any propose accompletion.  I: DO DV TOOL @ I: RIH W/ 3-1/8" PE 34',43',50',61',75',8 I: BLINEBRY FRAGOP, 3,255g 20# LI 33',3798', 3813', 38 27', 4114' 30', 37', I: UPPER PADDOG 6/30 SIBERPROP I: DO PIECES OF	ed work). SEE I 94563, PBTD 46 ERF GUNS ON 88',96',4508' 1 J C. PUMP 20,07' NEAR GELL FL 834', 3850', 387 53. w/1 JSPF, 2 CK FRAC. PMP 1, 3494g 10# LIN PLUG & FRAC	O4'. TWO RUNS PE SPF 21 HOLES 1 GALS 20# PAI USH. RIH W/ 3 4', 3894', 3902', 9 HOLES. ACIE 23,024g VIKING IEAR GEL FLUS	state all pert or Multiple C RF BLINEBI . ACIDIZE w D. PUMP 14 1/8" GUNS 3915', 3932 DIZE UPPER G 20# PAD. SH.	inent details, and completions: At RY @ 4254',65', /3500 GAL 15% 7,739 GALS 207 & PERF PADDO ', 3944', 3966', 3 PADDOCK/GLO PMP 172,579g V	d give pertiner tach wellbore 78',90',4308',2 NEFE HCL w. W/ 163,400# DCK/GLORIET 3985', 4003', 4 ORIETA w/250 VIKING 20# w.	diagram of 3',34',46',64 /40 7/8" BA 16/30 WHT A @ 3712', 019', 4045' 00g 15% H /206,200#1	proposed compl 4,77',90', LL SEALERS. I SD, 39K 16/30 3726', 3745', 37 , 4052', 4070', CL, 42 BIOBALL 6/30 WHT SD,	etion '59', .S.
13. Desc of sta or re 8-17-2011 8-18-2011 4405',22', 8-25-2011 SIBERPR 3772', 378 4085', 409 8-26-2011 46,800# 1 8-31-2011 09-1-2011 JTS 2 7/8'	arting any propose accompletion.  I: DO DV TOOL @ I: RIH W/ 3-1/8" PE 34',43',50',61',75',8 I: BLINEBRY FRAGOP, 3,255g 20# LI 33',3798', 3813', 38 27', 4114' 30', 37', I: UPPER PADDOG 6/30 SIBERPROP I: DO PIECES OF I: RIH W/PURGE NTBG 2 1/2"X 5 1/2	d work). SEE I 4563, PBTD 46 ERF GUNS ON 38',96',4508' 1 J C. PUMP 20,07' NEAR GELL FL 834', 3850', 387 53. w/1 JSPF, 2 CK FRAC. PMP , 3494g 10# LIN PLUG & FRAC /ALVE 2 JTS 2 "TAC @ 3671."	RULE 1103. Fo 04'. TWO RUNS PE SPF 21 HOLES 1 GALS 20# PAI .USH. RIH W/ 3 4', 3894', 3902', 29 HOLES. ACIE 23,024g VIKING EAR GEL FLUS SAND DWN TO 7/8" TBG DE-SA 16' & 117 JTS 2	RF BLINEBI ACIDIZE w D. PUMP 14 1/8" GUNS 3915', 3932 DIZE UPPER G 20# PAD. SH. PBTD 4604 ANDER 2 7/8 7/8".	inent details, and completions: At RY @ 4254',65', /3500 GAL 15% 7,739 GALS 20# & PERF PADDO ', 3944', 3966', 3 PADDOCK/GLO PMP 172,579g V	d give pertiner tach wellbore 78',90',4308',2 NEFE HCL w. W/ 163,400# DCK/GLORIET 3985', 4003', 4 ORIETA w/250 VIKING 20# w. LEAN. 2 3/8' SN @ 4	diagram of 3',34',46',64 /40 7/8" BA 16/30 WHT A @ 3712', 019', 4045' 00g 15% H /206,200#10	proposed compl 4,77',90', LL SEALERS. I SD, 39K 16/30 3726', 3745', 37 , 4052', 4070', CL, 42 BIOBALL 6/30 WHT SD,	etion '59', .S.
13. Desc of sta or re 8-17-2011 8-18-2011 4405',22', 8-25-2011 SIBERPR 3772', 378 4085', 409 8-26-2011 46,800# 1 8-31-2011 09-1-2011 JTS 2 7/8'	arting any propose accompletion.  I: DO DV TOOL @ I: RIH W/ 3-1/8" PE 34',43',50',61',75',8 I: BLINEBRY FRAGOP, 3,255g 20# LI 33',3798', 3813', 38',77', 4114' 30', 37', I: UPPER PADDOG 6/30 SIBERPROP I: DO PIECES OF I: RIH W/PURGE N	d work). SEE I 4563, PBTD 46 ERF GUNS ON 38',96',4508' 1 J C. PUMP 20,07' NEAR GELL FL 834', 3850', 387 53. w/1 JSPF, 2 CK FRAC. PMP , 3494g 10# LIN PLUG & FRAC /ALVE 2 JTS 2 "TAC @ 3671."	RULE 1103. Fo 04'. TWO RUNS PE SPF 21 HOLES 1 GALS 20# PAI .USH. RIH W/ 3 4', 3894', 3902', 29 HOLES. ACIE 23,024g VIKING EAR GEL FLUS SAND DWN TO 7/8" TBG DE-SA 16' & 117 JTS 2	RF BLINEBI ACIDIZE w D. PUMP 14 1/8" GUNS 3915', 3932 DIZE UPPER G 20# PAD. SH. PBTD 4604 ANDER 2 7/8 7/8".	inent details, and completions: At RY @ 4254',65', /3500 GAL 15% 7,739 GALS 20# & PERF PADDO ', 3944', 3966', 3 PADDOCK/GLO PMP 172,579g V	d give pertiner tach wellbore 78',90',4308',2 NEFE HCL w. W/ 163,400# DCK/GLORIET 3985', 4003', 4 ORIETA w/250 VIKING 20# w. LEAN. 2 3/8' SN @ 4	diagram of 3',34',46',64 /40 7/8" BA 16/30 WHT A @ 3712', 019', 4045' 00g 15% H /206,200#10	proposed compl 4,77',90', LL SEALERS. I SD, 39K 16/30 3726', 3745', 37 , 4052', 4070', CL, 42 BIOBALL 6/30 WHT SD,	etion '59', .S.
13. Desc of sta or re 8-17-2011 8-18-2011 4405',22', 8-25-2011 SIBERPR 3772', 378 4085', 409 8-26-2011 46,800# 1 8-31-2011 09-1-2011 JTS 2 7/8' 9-22-2011	arting any propose arting any propose acompletion.  I: DO DV TOOL @ I: RIH W/ 3-1/8" PE 34',43',50',61',75',8 I: BLINEBRY FRAGOP, 3,255g 20# LI 33',3798', 3813', 38 27', 4114' 30', 37', I: UPPER PADDOG 6/30 SIBERPROP I: DO PIECES OF I: RIH W/PURGE NOTES OF 1/2"X 5 1/2 I: SET GENERATO	d work). SEE I 4563, PBTD 46 ERF GUNS ON 38',96',4508' 1 J C. PUMP 20,07' NEAR GELL FL 834', 3850', 387 53. w/1 JSPF, 2 CK FRAC. PMP , 3494g 10# LIN PLUG & FRAC /ALVE 2 JTS 2 "TAC @ 3671."	RULE 1103. Fo 04'. TWO RUNS PE SPF 21 HOLES 1 GALS 20# PAI .USH. RIH W/ 3 4', 3894', 3902', 29 HOLES. ACIE 23,024g VIKINO 123,024g VIKINO 15 EAR GEL FLUS SAND DWN TO 7/8" TBG DE-SA 16' & 117 JTS 2 TRICAL INSTALI	RF BLINEBI ACIDIZE W D. PUMP 14 1/8" GUNS 3915', 3932 DIZE UPPER G 20# PAD. BH. PBTD 4604 ANDER 2 7/8 7/8".	inent details, and completions: At Completions	d give pertiner tach wellbore 78',90',4308',2 NEFE HCL w. W/ 163,400# DCK/GLORIET 3985', 4003', 4 ORIETA w/250 VIKING 20# w. LEAN. 2 3/8' SN @ 4	diagram of 3',34',46',64 /40 7/8" BA 16/30 WHT A @ 3712', 019', 4045' 00g 15% H /206,200#10	proposed compl 4,77',90', LL SEALERS. I SD, 39K 16/30 3726', 3745', 37 , 4052', 4070', CL, 42 BIOBALL 6/30 WHT SD,	etion '59', .S.
13. Desc of sta or re 8-17-2011 8-18-2011 4405',22', 8-25-2011 SIBERPR 3772', 378 4085', 409 8-26-2011 46,800# 1 8-31-2011 09-1-2011 JTS 2 7/8'	arting any propose accompletion.  I: DO DV TOOL @ I: RIH W/ 3-1/8" PE 34',43',50',61',75',8 I: BLINEBRY FRAGOP, 3,255g 20# LI 33',3798', 3813', 38 27', 4114' 30', 37', I: UPPER PADDOG 6/30 SIBERPROP I: DO PIECES OF I: RIH W/PURGE NTBG 2 1/2"X 5 1/2	d work). SEE I 4563, PBTD 46 ERF GUNS ON 38',96',4508' 1 J C. PUMP 20,07' NEAR GELL FL 834', 3850', 387 53. w/1 JSPF, 2 CK FRAC. PMP , 3494g 10# LIN PLUG & FRAC /ALVE 2 JTS 2 "TAC @ 3671."	RULE 1103. Fo 04'. TWO RUNS PE SPF 21 HOLES 1 GALS 20# PAI .USH. RIH W/ 3 4', 3894', 3902', 29 HOLES. ACIE 23,024g VIKINO 123,024g VIKINO 15 EAR GEL FLUS SAND DWN TO 7/8" TBG DE-SA 16' & 117 JTS 2 TRICAL INSTALI	RF BLINEBI ACIDIZE w D. PUMP 14 1/8" GUNS 3915', 3932 DIZE UPPER G 20# PAD. SH. PBTD 4604 ANDER 2 7/8 7/8".	inent details, and completions: At RY @ 4254',65', /3500 GAL 15% 7,739 GALS 20# & PERF PADDO ', 3944', 3966', 3 PADDOCK/GLO PMP 172,579g V	d give pertiner tach wellbore 78',90',4308',2 NEFE HCL w. W/ 163,400# DCK/GLORIET 3985', 4003', 4 ORIETA w/250 VIKING 20# w. LEAN. 2 3/8' SN @ 4	diagram of 3',34',46',64 /40 7/8" BA 16/30 WHT A @ 3712', 019', 4045' 00g 15% H /206,200#10	proposed compl 4,77',90', LL SEALERS. I SD, 39K 16/30 3726', 3745', 37 , 4052', 4070', CL, 42 BIOBALL 6/30 WHT SD,	etion '59', .S.
13. Desc of sta or re 8-17-2011 8-18-2011 4405',22', 8-25-2011 SIBERPR 3772', 378 4085', 409 8-26-2011 46,800# 1 8-31-2011 09-1-2011 JTS 2 7/8' 9-22-2011	arting any propose arting any propose acompletion.  I: DO DV TOOL @ I: RIH W/ 3-1/8" PE 34',43',50',61',75',8 I: BLINEBRY FRAGOP, 3,255g 20# LI 33',3798', 3813', 38 27', 4114' 30', 37', I: UPPER PADDOG 6/30 SIBERPROP I: DO PIECES OF I: RIH W/PURGE NOTES OF 1/2"X 5 1/2 I: SET GENERATO	d work). SEE I 4563, PBTD 46 ERF GUNS ON 38',96',4508' 1 J C. PUMP 20,07' NEAR GELL FL 834', 3850', 387 53. w/1 JSPF, 2 CK FRAC. PMP , 3494g 10# LIN PLUG & FRAC /ALVE 2 JTS 2 "TAC @ 3671."	RULE 1103. Fo 04'. TWO RUNS PE SPF 21 HOLES 1 GALS 20# PAI .USH. RIH W/ 3 4', 3894', 3902', 29 HOLES. ACIE 23,024g VIKINO 123,024g VIKINO 15 EAR GEL FLUS SAND DWN TO 7/8" TBG DE-SA 16' & 117 JTS 2 TRICAL INSTALI	RF BLINEBI ACIDIZE W D. PUMP 14 1/8" GUNS 3915', 3932 DIZE UPPER G 20# PAD. BH. PBTD 4604 ANDER 2 7/8 7/8".	inent details, and completions: At Completions	d give pertiner tach wellbore 78',90',4308',2 NEFE HCL w. W/ 163,400# DCK/GLORIET 3985', 4003', 4 ORIETA w/250 VIKING 20# w. LEAN. 2 3/8' SN @ 4	diagram of 3',34',46',64 /40 7/8" BA 16/30 WHT A @ 3712', 019', 4045' 00g 15% H /206,200#10	proposed compl 4,77',90', LL SEALERS. I SD, 39K 16/30 3726', 3745', 37 , 4052', 4070', CL, 42 BIOBALL 6/30 WHT SD,	etion '59', .S.
13. Desc of sta or re 8-17-2011 8-18-2011 4405',22',' 8-25-2011 SIBERPR 3772', 378 4085', 409 8-26-2011 46,800#1 8-31-2011 09-1-2011 JTS 2 7/8' 9-22-2011	arting any propose accompletion.  I: DO DV TOOL @ I: RIH W/ 3-1/8" PE 34',43',50',61',75',8 I: BLINEBRY FRAGOP, 3,255g 20# LI 33',3798', 3813', 38',7', 4114' 30', 37', I: UPPER PADDOGO SIBERPROPI: DO PIECES OF IR W/PURGE NOT BG 2 1/2"X 5 1/2 I: SET GENERATO	d work). SEE I 4563, PBTD 46 ERF GUNS ON 38',96',4508' 1 J C. PUMP 20,07 NEAR GELL FL 834', 3850', 387 53. w/1 JSPF, 2 CK FRAC. PMP 1, 3494g 10# LIN PLUG & FRAC /ALVE 2 JTS 2 I'' TAC @ 3671. DR RUN ELECT	RULE 1103. For the result of t	state all pertor Multiple Conformal Multiple Conformation Multiple Conformation Multiple Conformation Multiple Conformation Multiple Conformation	inent details, and completions: At Completions	d give pertiner tach wellbore  78',90',4308',2  NEFE HCL w.  W/ 163,400#  OCK/GLORIET 3985', 4003', 4  ORIETA w/250  VIKING 20# w.  LEAN. 2 3/8' SN @ 4	diagram of 3',34',46',64 /40 7/8" BA 16/30 WHT A @ 3712', 019', 4045' 00g 15% H /206,200#10	proposed compl 4,77',90', LL SEALERS. I SD, 39K 16/30 3726', 3745', 37 , 4052', 4070', CL, 42 BIOBALL 6/30 WHT SD,	etion '59', .S.
13. Desc of sta or re 8-17-2011 8-18-2011 4405',22',' 8-25-2011 SIBERPR 3772', 378 4085', 409 8-26-2011 46,800#1 8-31-2011 09-1-2011 JTS 2 7/8' 9-22-2011	arting any propose arting any propose acompletion.  I: DO DV TOOL @ I: RIH W/ 3-1/8" PE 34',43',50',61',75',8 I: BLINEBRY FRAGOP, 3,255g 20# LI 33',3798', 3813', 38 27', 4114' 30', 37', I: UPPER PADDOG 6/30 SIBERPROP I: DO PIECES OF I: RIH W/PURGE NOTES OF 1/2"X 5 1/2 I: SET GENERATO	d work). SEE I 4563, PBTD 46 ERF GUNS ON 38',96',4508' 1 J C. PUMP 20,07 NEAR GELL FL 834', 3850', 387 53. w/1 JSPF, 2 CK FRAC. PMP 1, 3494g 10# LIN PLUG & FRAC /ALVE 2 JTS 2 I'' TAC @ 3671. DR RUN ELECT	RULE 1103. For the result of t	state all pertor Multiple Conformal Multiple Conformation Multiple Conformation Multiple Conformation Multiple Conformation Multiple Conformation	inent details, and completions: At Completions	d give pertiner tach wellbore  78',90',4308',2  NEFE HCL w.  W/ 163,400#  OCK/GLORIET 3985', 4003', 4  ORIETA w/250  VIKING 20# w.  LEAN. 2 3/8' SN @ 4	diagram of 3',34',46',64 /40 7/8" BA 16/30 WHT A @ 3712', 019', 4045' 00g 15% H /206,200#10	proposed compl 4,77',90', LL SEALERS. I SD, 39K 16/30 3726', 3745', 37 , 4052', 4070', CL, 42 BIOBALL 6/30 WHT SD,	etion '59', .S.
13. Desc of sta or re 8-17-2011 8-18-2011 4405',22', 8-25-2011 SIBERPR 3772', 378 4085', 408 8-26-2011 46,800# 1 8-31-2011 JTS 2 7/8' 9-22-2011 Spud Date:	arting any propose completion.  I: DO DV TOOL @ I: RIH W/ 3-1/8" PE 34',43',50',61',75',8 I: BLINEBRY FRAGOP, 3,255g 20# LI 33',3798', 3813', 38 27', 4114' 30', 37', I: UPPER PADDOG 6/30 SIBERPROP I: DO PIECES OF I: RIH W/PURGE NOTES TOO PIECES OF ITBG 2 1/2"X 5 1/2 I: SET GENERATO	d work). SEE I 4563, PBTD 46 ERF GUNS ON 38',96',4508' 1 J C. PUMP 20,07 NEAR GELL FL 834', 3850', 387 53. w/1 JSPF, 2 CK FRAC. PMP 1, 3494g 10# LIN PLUG & FRAC /ALVE 2 JTS 2 I'' TAC @ 3671. DR RUN ELECT	RULE 1103. For the second seco	RF BLINEBI ACIDIZE w D. PUMP 14 1/8" GUNS 3915', 3932 DIZE UPPER G 20# PAD. SH. PBTD 4604 ANDER 2 7/8 7/8". L KILLS & P	inent details, and completions: At Completions	d give pertiner tach wellbore  78',90',4308',2  NEFE HCL w.  W/ 163,400#  OCK/GLORIET 3985', 4003', 4  ORIETA w/250  VIKING 20# w.  LEAN. 2 3/8' SN @ 4	diagram of 3',34',46',64',40 7/8" BA 16/30 WHT A @ 3712', 019', 4045' 00g 15% H /206,200#10 485.24' 2 7	proposed compl 4,77',90', LL SEALERS. I SD, 39K 16/30 3726', 3745', 37 , 4052', 4070', CL, 42 BIOBALL 6/30 WHT SD,	etion '59', .S.
13. Desc of sta or re 8-17-2011 8-18-2011 4405',22',' 8-25-2011 SIBERPR 3772', 378 4085', 409 8-26-2011 46,800#1 8-31-2011 09-1-2011 JTS 2 7/8' 9-22-2011	arting any propose completion.  I: DO DV TOOL @ I: RIH W/ 3-1/8" PE 34',43',50',61',75',8 I: BLINEBRY FRAGOP, 3,255g 20# LI 33',3798', 3813', 38 27', 4114' 30', 37', I: UPPER PADDOG 6/30 SIBERPROP I: DO PIECES OF I: RIH W/PURGE NOTES TOO PIECES OF ITBG 2 1/2"X 5 1/2 I: SET GENERATO	d work). SEE I 4563, PBTD 46 ERF GUNS ON 38',96',4508' 1 J C. PUMP 20,07 NEAR GELL FL 834', 3850', 387 53. w/1 JSPF, 2 CK FRAC. PMP 1, 3494g 10# LIN PLUG & FRAC /ALVE 2 JTS 2 I'' TAC @ 3671. DR RUN ELECT	RULE 1103. For the second seco	RF BLINEBI ACIDIZE w D. PUMP 14 1/8" GUNS 3915', 3932 DIZE UPPER G 20# PAD. SH. PBTD 4604 ANDER 2 7/8 7/8". L KILLS & P	inent details, and completions: At Completions	d give pertiner tach wellbore  78',90',4308',2  NEFE HCL w.  W/ 163,400#  OCK/GLORIET 3985', 4003', 4  ORIETA w/250  VIKING 20# w.  LEAN. 2 3/8' SN @ 4	diagram of 3',34',46',64',40 7/8" BA 16/30 WHT A @ 3712', 019', 4045' 00g 15% H /206,200#10 485.24' 2 7	proposed compl 4,77',90', LL SEALERS. I SD, 39K 16/30 3726', 3745', 37 , 4052', 4070', CL, 42 BIOBALL 6/30 WHT SD,	etion '59', .S.
13. Desconders of state of sta	arting any propose accompletion.  I: DO DV TOOL @ I: RIH W/ 3-1/8" PE 34',43',50',61',75',8 I: BLINEBRY FRAGOP, 3,255g 20# LI 33',3798', 3813', 38 13', 38 13', 38 13', 38 13', 31', 4114' 30', 37', 10PPER PADDOGO SIBERPROP I: DO PIECES OF IRIH W/PURGE NOTE TOO PIECES OF IRIH W/PURGE NOTE TO PIECES OF IRIH	d work). SEE Interpretation above is truly and work). SEE Interpretation and work). SEE Interpretation above is truly and work). SEE Interpretation above is truly and work). SEE Interpretation above is truly and work). SEE Interpretation and work and w	RULE 1103. For the second seco	RF BLINEBI ACIDIZE w D. PUMP 14 1/8" GUNS 3915', 3932 DIZE UPPER G 20# PAD. SH. PBTD 4604 ANDER 2 7/8 7/8". L KILLS & P elease Date:	inent details, and completions: At Completions	d give pertiner tach wellbore  78',90',4308',2  NEFE HCL w.  # W/ 163,400#  OCK/GLORIET 3985', 4003', 4  ORIETA w/250  /IKING 20# w.  LEAN. 2 3/8' SN @ 4  D TO BATTER	diagram of 3',34',46',64 /40 7/8" BA 16/30 WHT A @ 3712', 019', 4045' 00g 15% H /206,200#10 485.24' 2 7	proposed compl 4,77',90', LL SEALERS. I SD, 39K 16/30 3726', 3745', 37 , 4052', 4070', CL, 42 BIOBALL 6/30 WHT SD,	etion '59', .S.
13. Desc of sta or re 8-17-2011 8-18-2011 4405',22',' 8-25-2011 SIBERPR 3772', 378 4085', 408 8-26-2011 46,800# 1 8-31-2011 JTS 2 7/8' 9-22-2011 Spud Date:	arting any propose accompletion.  I: DO DV TOOL @ I: RIH W/ 3-1/8" PE 34',43',50',61',75',8 I: BLINEBRY FRAGOP, 3,255g 20# LI 33',3798', 3813', 38 13', 38 13', 38 13', 38 13', 31', 4114' 30', 37', 10PPER PADDOGO SIBERPROP I: DO PIECES OF IRIH W/PURGE NOTE TOO PIECES OF IRIH W/PURGE NOTE TO PIECES OF IRIH	d work). SEE Interpretation above is truly and work). SEE Interpretation and work). SEE Interpretation above is truly and work). SEE Interpretation above is truly and work). SEE Interpretation above is truly and work). SEE Interpretation and work and w	RULE 1103. For the second seco	RF BLINEBI ACIDIZE w D. PUMP 14 1/8" GUNS 3915', 3932 DIZE UPPER G 20# PAD. SH. PBTD 4604 ANDER 2 7/8 7/8". L KILLS & P elease Date:	inent details, and completions: At Completions	d give pertiner tach wellbore  78',90',4308',2  NEFE HCL w.  # W/ 163,400#  OCK/GLORIET 3985', 4003', 4  ORIETA w/250  /IKING 20# w.  LEAN. 2 3/8' SN @ 4  D TO BATTER	diagram of 3',34',46',64 /40 7/8" BA 16/30 WHT A @ 3712', 019', 4045' 00g 15% H /206,200#10 485.24' 2 7	proposed compl 4,77',90', LL SEALERS. I SD, 39K 16/30 3726', 3745', 37 , 4052', 4070', CL, 42 BIOBALL 6/30 WHT SD, /8" BLAST JT 25	etion '59', .S.
13. Desconders of state of sta	arting any propose accompletion.  I: DO DV TOOL @ I: RIH W/ 3-1/8" PE 34',43',50',61',75',8 I: BLINEBRY FRAGOP, 3,255g 20# LI 33',3798', 3813', 36', 4114' 30', 37', UPPER PADDOG 6/30 SIBERPROPI: DO PIECES OFI: RIH W/PURGE NIT BG 2 1/2"X 5 1/2 I: SET GENERATO  O7/31/2011  fy that the informal according to the property of the property	d work). SEE Interpretation above is truly and work). SEE Interpretation and work). SEE Interpretation above is truly and work). SEE Interpretation above is truly and work). SEE Interpretation above is truly and work). SEE Interpretation and work and w	RULE 1103. For the second seco	RF BLINEBI ACIDIZE w D. PUMP 14 1/8" GUNS 3915', 3932 DIZE UPPER G 20# PAD. BH. PBTD 4604 ANDER 2 7/8 7/8". L KILLS & P Elease Date:	inent details, and completions: At Completions	d give pertiner tach wellbore  78',90',4308',2  NEFE HCL w.  # W/ 163,400#  OCK/GLORIET 3985', 4003', 4  ORIETA w/250  /IKING 20# w.  LEAN. 2 3/8' SN @ 4  D TO BATTER	diagram of 3',34',46',64 /40 7/8" BA 16/30 WHT A @ 3712', 019', 4045' 00g 15% H /206,200#10 485.24' 2 7	proposed compl 4,77',90', LL SEALERS. 7 SD, 39K 16/30 3726', 3745', 37 , 4052', 4070', CL, 42 BIOBALL 6/30 WHT SD, /8" BLAST JT 25	etion '59', .S.