C. b. o. b. 1. Come To	A		~									~
Submit I Copy To Office	Appropriate Dis	STICE	State of New Mexico					Form C-103				
District I - (575) 393-6161			Energy, Minerals and Natural Resources					Revised July 18, 2013				
1625 N. French Dr		3240							WELL API NO. 30-025-44785			
<u>District II</u> – (575) 7 811 S. First St., Ar)	OIL CONSERVATION DIVISION						T	·		
<u>District III</u> – (505) 334-6178 1220 Sou					outh St. Francis Dr.			5. Indicate Type of Lease STATE X FEE				
1000 Rio Brazos R		7410	Sa						6. State Oil & Gas Lease No.			
1000 Rio Brazos Rd., Aztec, NM 8/410 Santa Fe, NM 8/410 District IV – (505) 476-3460 Santa Fe, NM 1220 S. St. Francis Dr., Santa Fe, NM 87505 SUNDRY NOTICES AND REPORTS ON WELLS OF PROPOSALS TO DRILL OR TO DEEPEN ON ULG BACK A DIFFERENT RESERVOIR USE "APPLICATION FOR PROPOSALS TO DRILL OR TO DEEPEN ON ULG BACK A								VB-2060-0		Case IN	0.	
87505				<u></u>)~	3 lon	-					
	SUNDRY	NOTICES	AND REPOR	RTS ON V	VELLS		NS I	7. Lease N	lame or Ui	nit Agr	eement N	ame
(DO NOT USE TH	IIS FORM FOR	PROPOSALS	TO DRILL OR 1	FO DEEPEN			A		-			
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR PROPOSALS.)								Toque State Com				
1. Type of Well: Oil Well 🛛 Gas Well 🗌 Other								8. Well Number 502H				
2. Name of Operator								9. OGRID Number				
Ascent Energy LLC								325830				
3. Address of (Operator							10. Pool n		ildcat		
1125 17 th Stree	t, Suite 410 I	Denver CO 8	30202					Bone Sprin	g			
4. Well Locati	on											
Unit L	etter_K_:	2514	feet from the	<u></u> S	1	ine and _	1670	feet from	theW	/	line	
Section		6	-	ship 21S	R	Lange 33H		NMI		C	ounty Lea	
		11	. Elevation (S						1		······································	
		37										
PERFORM RE TEMPORARILY PULL OR ALTE DOWNHOLE C CLOSED-LOOI OTHER:	Y ABANDON ER CASING COMMINGLE P SYSTEM		UG AND ABA IANGE PLANS JLTIPLE COM	s D IPL C		CASING/	ICE DRII	LING OPNS JOB	В. <u> </u> Ри □	AND A		
PERFORM RE TEMPORARILY PULL OR ALTE DOWNHOLE C CLOSED-LOOI OTHER: 13. Describ of starti propose	MEDIAL WO Y ABANDON ER CASING COMMINGLE P SYSTEM e proposed co	RK PL CH MU R R R R R R R R R R R R R R R R R R	ANGE PLANS JLTIPLE COM operations. (SEE RULE 1 letion.	S [2 IPL [Clearly sta	ate all pe	COMMEN CASING/ OTHER: rtinent de	ICE DRII CEMENT	LING OPNS	S. P /	AND A	ng estima	
PERFORM RE TEMPORARILY PULL OR ALTE DOWNHOLE C CLOSED-LOOI OTHER: 13. Describ of starti propose	MEDIAL WO Y ABANDON ER CASING OMMINGLE P SYSTEM e proposed c ing any proposed completion	RK PL CH MU R R R R R R R R R R R R R R R R R R	ANGE PLANS JLTIPLE COM operations. (SEE RULE 1 letion.	S [2 IPL [Clearly sta	ate all pe	COMMEN CASING/ OTHER: rtinent de	ICE DRII CEMENT	LING OPNS	S. P /	AND A	ng estima	
PERFORM RE TEMPORARILY PULL OR ALTE DOWNHOLE C CLOSED-LOOI OTHER: 13. Describ of starti propose	MEDIAL WO Y ABANDON ER CASING OMMINGLE P SYSTEM e proposed c ing any proposed completion	RK PL CH MU R R R R R R R R R R R R R R R R R R	ANGE PLANS JLTIPLE COM operations. (SEE RULE 1 etion. w.	S [2 IPL [Clearly sta 9.15.7.14	ate all per NMAC.	COMMEN CASING/ OTHER: rtinent de	NCE DRII CEMENT tails, and tiple Con	LING OPNS	S. P /	AND A ncludin bore di	ng estima	
PERFORM RE TEMPORARILY PULL OR ALTE DOWNHOLE C CLOSED-LOOI OTHER: 13. Describ of starti propose See rev	MEDIAL WO Y ABANDON ER CASING OMMINGLE P SYSTEM e proposed cong any proposed completion ised down ho	RK PL CF MU 	ANGE PLANS JLTIPLE COM operations. (SEE RULE 1 etion. w.	S [2 IPL [Clearly sta 9.15.7.14	ate all per NMAC.	COMMEN CASING/0 OTHER: rtinent de For Mult	NCE DRII CEMENT tails, and tiple Con	LING OPNS JOB	S. P	AND A ncludin bore di	ng estima iagram of	
PERFORM RE TEMPORARILY PULL OR ALTE DOWNHOLE C CLOSED-LOOI OTHER: 13. Describ of starti propose See rev 502H urface	MEDIAL WO Y ABANDON ER CASING OMMINGLE P SYSTEM e proposed of ing any proposed of completion ised down ho	RK PL CH MU CH CH CH MU CH CH CH CH Casing O	ANGE PLANS JLTIPLE COM operations. (SEE RULE 1 letion. w. D Weight	S [2 IPL [Clearly sta 9.15.7.14	ate all pe NMAC.	COMMEN CASING/0 OTHER: rtinent de For Mult	CE DRII CEMENT tails, and tiple Con	LING OPNS JOB	ent dates, i ttach well	AND A ncludii bore di	ng estima iagram of	
PERFORM RE TEMPORARILY PULL OR ALTE DOWNHOLE O CLOSED-LOOF OTHER: 13. Describ of starti propose See rev 502H	MEDIAL WO Y ABANDON ER CASING OMMINGLE P SYSTEM e proposed c ing any proposed completion ised down ho 17.5" 12.25"	RK PL CH MU D r completed osed work). n or recompleted ole plan belo 13.375" 9.625"	ANGE PLANS JLTIPLE COM operations. (SEE RULE 1 etion. w. <u>D Weight</u> 54.5# 40#	S [2 IPL [Clearly sta 9.15.7.14 J-55 J-55	Settin 1630' 4900'	COMMEN CASING/0 OTHER: rtinent de For Mult	CE DRII CEMENT tails, and tiple Con 1430 sx 1620 sx	LING OPNS JOB	ent dates, i ttach well <u>TOC</u> surf surf	AND A includin bore di No Yes	ng estima iagram of Stage To	ted da
PERFORM RE TEMPORARILY PULL OR ALTE DOWNHOLE C CLOSED-LOOM OTHER: 13. Describ of starti propose See rev	MEDIAL WO Y ABANDON ER CASING OMMINGLE P SYSTEM e proposed of ing any proposed of completion ised down ho Hole OD 17.5"	RK PL CH MU CH r completed osed work). n or recompleted ole plan belo Casing O 13.375"	ANGE PLANS JLTIPLE COM operations. (SEE RULE 1 letion. w. <u>D Weight</u> 54.5#	S [2 IPL [Clearly sta 9.15.7.14 J-55 J-55 HC-P110	ate all per NMAC.	COMMEN CASING/ OTHER: rtinent de For Mult	CE DRII CEMENT tails, and tiple Con 1430 sx	LING OPNS JOB	ent dates, i ttach well <u>TOC</u> surf	AND A ncludii bore di	ng estima iagram of Stage To	ted dat
PERFORM RE TEMPORARILY PULL OR ALTE DOWNHOLE C CLOSED-LOOI OTHER: 13. Describ of starti propose See rev <u>502H</u> urface ntermediate rroduction	MEDIAL WO Y ABANDON ER CASING COMMINGLE P SYSTEM e proposed cong any proposed completion ised down ho 17.5" 12.25" 8.75"	RK PL CH CH NU P R completed osed work). n or recompleted osed work).	ANGE PLANS JLTIPLE COM operations. (SEE RULE 1 etion. w. D Weight 54.5# 40# 20#	S [2 IPL [Clearly sta 9.15.7.14 J-55 J-55 HC-P110 Rig Rele	Settin 1630' 18,533'	COMMEN CASING/ OTHER: rtinent de For Multi	CE DRII CEMENT tails, and tiple Con 1430 sx 1620 sx 3020 sx	LING OPNS JOB	ent dates, i ttach well <u>TOC</u> surf surf	AND A includin bore di No Yes	ng estima iagram of Stage To	
PERFORM RE TEMPORARILY PULL OR ALTE DOWNHOLE C CLOSED-LOOI OTHER: 13. Describ of starti propose See rev <u>502H</u> surface ntermediate Production	MEDIAL WO Y ABANDON ER CASING COMMINGLE P SYSTEM e proposed cong any proposed completion ised down ho 17.5" 12.25" 8.75"	RK PL CH CH NU P R completed osed work). n or recompleted osed work).	ANGE PLANS JLTIPLE COM operations. (SEE RULE 1 etion. w. D Weight 54.5# 40# 20#	S [2 IPL [Clearly sta 9.15.7.14 J-55 J-55 HC-P110 Rig Rele	Settin 1630' 18,533'	COMMEN CASING/ OTHER: rtinent de For Multi	CE DRII CEMENT tails, and tiple Con 1430 sx 1620 sx 3020 sx	LING OPNS JOB	ent dates, i ttach well <u>TOC</u> surf surf	AND A includin bore di No Yes	ng estima iagram of Stage To	
PERFORM RE TEMPORARILY PULL OR ALTE DOWNHOLE C CLOSED-LOOI OTHER: 13. Describ of starti propose See rev <u>502H</u> surface ntermediate Production	MEDIAL WO Y ABANDON ER CASING COMMINGLE P SYSTEM e proposed cong any proposed completion ised down ho 17.5" 12.25" 8.75"	RK PL CH CH NU P R completed osed work). n or recompleted osed work).	ANGE PLANS JLTIPLE COM operations. (SEE RULE 1 etion. w. D Weight 54.5# 40# 20#	S [2 IPL [Clearly sta 9.15.7.14 J-55 J-55 HC-P110 Rig Rele	Settin 1630' 18,533'	COMMEN CASING/ OTHER: rtinent de For Multi	CE DRII CEMENT tails, and tiple Con 1430 sx 1620 sx 3020 sx	LING OPNS JOB	ent dates, i ttach well <u>TOC</u> surf surf	AND A includin bore di No Yes	ng estima iagram of Stage To	
PERFORM RE TEMPORARILY PULL OR ALTE DOWNHOLE C CLOSED-LOOI OTHER: 13. Describ of starti propose See rev 502H iurface ntermediate Production	MEDIAL WO Y ABANDON ER CASING COMMINGLE P SYSTEM e proposed cong any proposed completion ised down ho 17.5" 12.25" 8.75"	RK PL CH CH NU P R completed osed work). n or recompleted osed work).	ANGE PLANS JLTIPLE COM operations. (SEE RULE 1 etion. w. D Weight 54.5# 40# 20#	S [2 IPL [Clearly sta 9.15.7.14 Grade J-55 J-55 HC-P110 Rig Rele	Setting 1630' 4900' 18,533'	COMMENCASING/ CASING/ OTHER: rtinent de For Multi g Depth	CE DRII CEMENT tails, and tiple Con 1430 sx 1620 sx 3020 sx	LING OPNS JOB give pertine apletions: A ent Vol (Sx)	Ent dates, i ent dates, i ttach well TOC surf surf	AND A ncludin bore di No Yes No	ng estima iagram of Stage To	
PERFORM RE TEMPORARILY PULL OR ALTE DOWNHOLE C CLOSED-LOOI OTHER: 13. Describ of starti propose See rev <u>502H</u> urface ntermediate roduction	MEDIAL WO Y ABANDON ER CASING COMMINGLE P SYSTEM e proposed cong any proposed completion ised down ho 17.5" 12.25" 8.75"	RK PL CH CH NU P R completed osed work). n or recompleted osed work).	ANGE PLANS JLTIPLE COM operations. (SEE RULE 1 etion. w. D Weight 54.5# 40# 20#	S [2 IPL [Clearly sta 9.15.7.14 J-55 J-55 HC-P110 Rig Rele	Setting 1630' 4900' 18,533'	COMMEN CASING/ OTHER: rtinent de For Multi	CE DRII CEMENT tails, and tiple Con 1430 sx 1620 sx 3020 sx	LING OPNS JOB	Ent dates, i ent dates, i ttach well TOC surf surf	AND A ncludin bore di No Yes No	ng estima iagram of Stage To	
PERFORM RE TEMPORARILY PULL OR ALTE DOWNHOLE C CLOSED-LOOI OTHER: 13. Describ of starti propose See rev <u>502H</u> urface ntermediate roduction	MEDIAL WO Y ABANDON ER CASING COMMINGLE P SYSTEM e proposed c ised down ho 17.5" 12.25" 8.75"	RK PL CH MU CH MU Rr completed osed work). nor recompleted osed work). nor recompleted osed work). nor recompleted osed sork. 13.375" 9.625" 5.5"	ANGE PLANS JLTIPLE COM operations. (SEE RULE 1 etion. w. D Weight 54.5# 40# 20#	S [2 IPL [Clearly sta 9.15.7.14 Grade J-55 J-55 HC-P110 Rig Relation omplete to 	Setting ate all per NMAC. Setting 1630' 4900' 18,533' ease Date o the best Cons	COMMEN CASING/ OTHER: rtinent de For Mult g Depth	CE DRII CEMENT tails, and tiple Con 1430 sx 1620 sx 3020 sx	LING OPNS JOB I give pertind pletions: A ent Vol (Sx) ent Vol (Sx) c and belief. 	S. P /	AND A ncludin bore di No Yes No	ng estima iagram of Stage To @ 3150'	
PERFORM RE TEMPORARILY PULL OR ALTE DOWNHOLE C CLOSED-LOOI OTHER: 13. Describ of starti propose See rev <u>502H</u> wurface ntermediate roduction	MEDIAL WO Y ABANDON ER CASING COMMINGLE P SYSTEM e proposed cong any proposed completion ised down ho 17.5" 12.25" 8.75" hat the inform that the inform that the inform that the inform	RK PL CH MU CH MU Rr completed osed work). nor recompleted osed work). nor recompleted osed work). nor recompleted osed sork. 13.375" 9.625" 5.5"	ANGE PLANS JLTIPLE COM operations. (SEE RULE 1 etion. w. <u>D Weight</u> 54.5# 40# 20# e is true and c	S [2 IPL [Clearly sta 9.15.7.14 Grade J-55 J-55 HC-P110 Rig Relation omplete to 	Setting ate all per NMAC. Setting 1630' 4900' 18,533' ease Date o the best Cons	COMMEN CASING/ OTHER: rtinent de For Multi g Depth	CE DRII CEMENT tails, and tiple Con 1430 sx 1620 sx 3020 sx	LING OPNS JOB I give pertind apletions: A ent Vol (Sx) e and belief. DATE PHONE:	Ent dates, i ent dates, i ttach well TOC surf surf surf 5/30/201 _5/30/201	AND A ncludin bore di No Yes No	ng estima iagram of Stage To @ 3150'	
PERFORM RE TEMPORARILY PULL OR ALTE DOWNHOLE C CLOSED-LOOI OTHER: 13. Describ of starti propose See rev <u>502H</u> surface ntermediate Production	MEDIAL WO Y ABANDON R CASING OMMINGLE P SYSTEM e proposed cong any proposed completion ised down ho 17.5" 12.25" 8.75" k.75"	RK PL CH MU CH MU Rr completed osed work). nor recompleted osed work). nor recompleted osed work). nor recompleted osed sork. 13.375" 9.625" 5.5"	ANGE PLANS JLTIPLE COM operations. (SEE RULE 1 etion. w. <u>D Weight</u> 54.5# 40# 20# e is true and c	S [2 IPL [Clearly sta 9.15.7.14 Grade J-55 J-55 HC-P110 Rig Relation omplete to 	Setting ate all per NMAC. Setting 1630' 4900' 18,533' ease Date o the best Cons	COMMEN CASING/ OTHER: rtinent de For Multi g Depth	CE DRII CEMENT tails, and tiple Con 1430 sx 1620 sx 3020 sx	LING OPNS JOB I give pertind pletions: A ent Vol (Sx) ent Vol (Sx) c and belief. 	Ent dates, i ent dates, i ttach well TOC surf surf surf 5/30/201 _5/30/201	AND A ncludin bore di No Yes No	ng estima iagram of Stage To @ 3150'	

APPROVED BY:		Z
APPROVED BY: Conditions of Approval	(if a	ny