Form	n	C-	1	0	G
August	1	. 2	0	1	1

11 S. First St., Artesia, NM 88210 hone:(575) 748-1283 Fax:(575) 748-9720					State of New Mexico Energy, Minerals and Natural							Form C-10: August 1, 201:					
					nergy,		sourc		atura		Permit 16263 WELL API NUMBER						
					011 5		9399				WELL A		лвек 5-4079	0			
000 Rio Br	razos Rd., A				Oil C	onser	vatio	n Divi	sion		6 T-4:	175777		V			
hone:(505) histrict IV	334-6178 1	Fax:(505)	334-6170		122	0 S. S	t Fra	ncis D	r.		5. Indicate Type of Lease						
	Francis Dr., 476-3470 I			5	Sa	nta Fe	e, NM	8750	5		S 6. State Oil & Gas Lease No.						
10112.(303)					10000000	000896300Y		71957 US-115			A		NX IV NAME				
A DIFFRE	USE THI INT RESE	S FORM	FOR PRO	TICES AT OPOSALS OPPLICATION	TO DRIL	L OR TO	DEEPE	N OR PL			37.79 65.3	Name or KEN D					
PROPOSA . Type of	1000										8. Well	Number	001H				
. Name of	Operator										9. OGRI	D Numb	er				
. Ivalie of	Operator		CO	G OPERA	TING L	LC							229137				
Address	of Operator		500 M							-	10 Deet	name or					
. Audiess		Cancha	Cantar 6	500 W. Illin	nois Atra	Midland	TY 70	701			10. Pool	name or	Wildca	I .			
Section	36		Township		18S Elevation	500	Range	XB BT	GR, etc.)	NMPM		Eddy	С	ounty			
							670 GR	,,									
Dit or Rator	worada Ta	ak Apolica	tion \														
				Closure		30	670 GR		Dist	ance from	nearest s	urface wa	eter	- 190			
Pit Type _	D		roundwater	Closure .	Distance fro Grade Tank	3(om nearest	670 GR	r well	Dist		n nearest s	urface wa	ater				
Pit Type _	D	epth to Gr	roundwater mil	Closure D	Distance fro Grade Tank	om nearest	670 GR	r wellb	bls; Const	nuction N	[aterial						
it Type _	D hickness:	12. C	roundwater mil heck Ap	Closure .	Distance fro Grade Tank e Box to	om nearest	670 GR	r wellb	otice, R	eport	[aterial	r Data	1				
Pit Type Pit Liner T	hickness: NOT	12. C	mil heck Ap F INTE	Closure D Below-Coppropriat	Distance fro Grade Tank e Box to TO:	om nearest :: Volume_ o Indica	670 GR fresh wate te Natu	r wellb	otice, R SUBSE	eport	faterial_ or Othe NT REF	r Data	OF:	 			
Pit Type Pit Liner T	hickness: NOT M REME	12. C TICE OI DIAL W	mil heck Ap F INTE	Closure D Below-Coppropriat NTION	Distance fro Grade Tank e Box to TO: ID ABAN	om nearest :: Volume_ o Indica	fresh wate te Natu	r wellbi	otice, R SUBSE ORK	eport (faterial or Othe NT REF	er Data PORT ALTER	OF:		0305		
Pit Type Pit Liner T PERFOR TEMPO	hickness: NOT M REME	12. C TICE OI DIAL WO	mil heck Ap F INTE	Below-Coppropriate NTION	Distance fro Grade Tank to Box to TO: ID ABAN OF PLAI	om nearest :: Volume_ :: Indica	fesh wate te Natu REMI	r wellbire of N	otice, R SUBSE ORK DRILLIN	eport (faterial or Othe NT REF	er Data PORT ALTER	OF:		0305		
Pit Type Pit Liner T PERFOR TEMPO! PULL O	NOT M REME	12. C TICE OI DIAL WO	mil heck Ap F INTE	Below-Coppropriate NTION To PLUG AN CHANGE	Distance fro Grade Tank to Box to TO: ID ABAN OF PLAI	om nearest :: Volume_ :: Indica	fresh wate te Natu REMI COMI	r wellb are of No EDIAL W	otice, R SUBSE ORK DRILLIN	eport (EQUEN	faterialor Othe	er Data PORT ALTER	OF:		N C		
Pit Type Pit Liner T PERFOR TEMPO! PULL O! Other: 3. Describe ork.) SEE 2/28/12 T x Class H	NOT NOT NOT RARILY A RALTER proposed c RULE 110: TD 8 3/4" I. Circ 57	12. C TICE OI DIAL WO ABANDO CASING or complete 3. For Mu hole @ 1 sx off D ¹	mil heck April heck Ap	Below-Coppropriate NTION To PLUG AN CHANGE	Distance for Grade Tank e Box to TO: ID ABAN OF PLAT LE COMP state all pe tach wellto P110 @ 1 w/ 350 s	30 om nearest :: Volume_ D Indica DON NS PL Dertinent determinent deter	fesh water Nature REMIT COMIT CASIT Other ails, and g a of proposet DVT (r well bire of Nore of	bls; Const otice, R SUBSE ORK DRILLIN ENT JOB g/Cemen ent dates, intion or sec Cemente	eport of QUEN G OPNS at acluding completion d stage	faterial	er Data PORT ALTER PLUG A date of s	OF: CASIN AND AE	BANDO ny propo ailed in	osed w/1		
Pit Type Pit Liner T PERFOR TEMPO! PULL O! Other: 3. Describe ork.) SEE 2/28/12 7 x Class H sg to 250	NOT M REME! RARILY A RALTER proposed o RULE 110. TD 8 3/4" L Circ 57 0 psi for 3	12. C TICE OI DIAL We ABANDO CASING or complete 3. For Mu hole @ 1 sx off DY 80 min. I	mil heck Ap F INTE. ORK ON ORK	Below-Coppropriat NTION 'PLUG AN CHANGE MULTIPI ns. (Clearly upletions: At et 7" 29# I ent stage 2	Distance for Grade Tank e Box to TO: ID ABAN OF PLAI LE COMF state all pe tach wellbo P110 @ 1 w/ 350 s ' (kop).	om nearest :: Volume_ D Indica DON	fesh water te Natural REMIT COMIC CASIT Other ails, and go of proposet DVT (2. Tailed	r wellbire of Note of N	bls; Constitution of tice, R SUBSE ORK DRILLIN ENT JOB g/Cemen ent dates, in tition or rec Cemente x class C.	eport of QUEN GOPNS at acluding completion d stage Circ 82	faterial or Other VT REF	er Data PORT ALTER PLUG A date of s of sx class ourface.	OF: CASIN AND AE	BANDO ny propo ailed in	N D		
PERFOR TEMPO PULL OI Other: 3. Describe ork.) SEE 2/28/12 T x Class H sg to 250 /15/13 TI	NOT M REME! RARILY A RALTER proposed o RULE 110. TD 8 3/4" L Circ 57 0 psi for 3	12. C TICE OI DIAL WARANDO CASING Tree Complete 3. For Mu hole @ 1 sx off DV 30 min. I	mil heck Ap F INTE. ORK ON ORK	Below-Coppropriate NTION PLUG AN CHANGE MULTIPI ns. (Clearly pipetions: At et 7" 29# I ent stage 2 at to 10225	Distance for Grade Tank e Box to TO: ID ABAN OF PLAI LE COMF state all pe tach wellbo P110 @ 1 w/ 350 s ' (kop).	om nearest :: Volume_ D Indica DON	fesh water te Natural REMIT COMIC CASIT Other ails, and go of proposet DVT (2. Tailed	r wellbire of Note of N	bls; Constitution of tice, R SUBSE ORK DRILLIN ENT JOB g/Cemen ent dates, in tition or rec Cemente x class C.	eport of QUEN GOPNS at acluding completion d stage Circ 82	faterial or Other VT REF	er Data PORT ALTER PLUG A date of s of sx class ourface.	OF: CASIN AND AE	BANDO ny propo ailed in	N D		
PERFOR TEMPO PULL OF Other: 3. Describe 2/28/12 1 x Class H sg to 250 //15/13 TI //20/13 Re 2/11/201/	NOT M REMEI RARILY A R ALTER proposed o RULE 110. TD 8 3/4" L. Circ 57 0 psi for 3 D 6 1/8" h eleased rig 2 Spudded	12. C TICE OI DIAL WA ABANDO CASING or complete hole @ 1 sx off DV 30 min. I	mil heck Ap F INTE. ORK ON ORK	Below-Coppropriat NTION 7 PLUG AN CHANGE MULTIPI ns. (Clearly upletions: At et 7" 29# I ent stage 2 ti to 10225 t 4 1/2" lin	Distance for Grade Tank e Box to TO: ID ABAN OF PLAI LE COMF state all pe tach wellbe P110 @ 1 . w/ 350 s y' (kop). er from 9	om nearest :: Volume_ D Indica DON NS PL ertinent det prediagram 10057'. Se sx class C	fesh water te Natural REMIT COMIC CASIT Other ails, and go of proposet DVT (2. Tailed	r wellbire of Note of N	bls; Constitution of tice, R SUBSE ORK DRILLIN ENT JOB g/Cemen ent dates, in tition or rec Cemente x class C.	eport of QUEN GOPNS at acluding completion d stage Circ 82	faterial or Other VT REF	er Data PORT ALTER PLUG A date of s of sx class ourface.	OF: CASIN AND AE	BANDO ny propo ailed in	N D		
PERFOR TEMPO PULL OF Other: 3. Describe ork.) SEE 2/28/12 1 x Class H sg to 250 //15/13 TI //20/13 Re 2/11/201:	NOT M REMEI RARILY A R ALTER proposed o RULE 110: D 8 3/4" L Circ 57 0 psi for 3 D 6 1/8" h eleased rig 2 Spuddec	12. C TICE OI DIAL WA ABANDO CASING or complete 3. For Mu hole @ 1 sx off DV 80 min. I cole @ 14	mil heck Aj F INTE: ORK ON	Below-Coppropriat NTION 7 PLUG AN CHANGE MULTIPI ns. (Clearly upletions: At et 7" 29# I ent stage 2 ti to 10225 t 4 1/2" lin	Distance for Grade Tank e Box to TO: ID ABAN OF PLAI LE COMF state all pe tach wellbor P110 @ 1 w/ 350 s y' (kop). er from 9	om nearest :: Volume_ D Indica DON NS PL PL Detrinent detrore diagram 10057'. Se sx class C	fesh water te Nature REMI COMI CASI Other ails, and ga a of propose to DVT (5. Tailed 4793', C	r wellbure of Normal Section 1. Secti	bis; Constitution of section of s	eport of QUEN GOPNS at the childing ompletion d stage Circ 8:	estimated n. Cir 45 s	er Data PORT ALTER PLUG A date of s date of s x clas	OF: CASIN AND AE	ny propo ailed in 8 hrs.	N Dosed w/1Test		
Pit Type Pit Liner Tr PERFOR TEMPO! PULL O! Other: 3. Describe ook.) SEE 2/28/12 T x Class H sg to 250 /15/13 TI /20/13 Re 2/11/201/	NOT M REMEI RARILY A R ALTER proposed c RULE 110: D 8 3/4" L Circ 57 0 psi for 3 D 6 1/8" h eleased rig 2 Spuddec Cement P: String	12. C TICE OI DIAL We ABANDO CASING or complete 3. For Mu hole @ 1 sx off DY 30 min. I	mil heck Aj FINTE: ORK ON	Below-Coppropriat NTION 'PLUG AN CHANGE MULTIPI ns. (Clearly uppletions: At et 7" 29# If ent stage 2 t to 10225 t 4 1/2" lin Csg Size	Distance for Grade Tank e Box to TO: ID ABAN OF PLAT LE COMF state all pe tach wellboor pillo @ 1 w/ 350 s y' (kop). er from 9	om nearest :: Volume_ D Indica IDON INS IPL IPL IPL IPL IPL IPL IPL IPL	fesh water te Nature REMIR COMPONENT CAST Other ails, and good of propose to DVT (c). Tailed 4793'. C	by the pertine seed comple at \$250 St. w/ 100 st. w/ 100 st. comple at \$250 St. comple at \$250 St. complete at \$250 St. com	bis; Constitution of the c	eport of QUEN GOPNS at acluding completion d stage Circ 82	estimated n. Cir 45 s	er Data PORT ALTER PLUG A date of s date of s x clas	OF: CASIN AND AE starting a ss H. T. WWOC 1	ANDO ny prope ny prope ailed in 8 hrs.	N [Dosed w/1]		
PERFOR TEMPO PULL OF Other: 3. Describe oxiv. SEE 2/28/12 T x Class H sg to 250 //15/13 TI //20/13 Re 2/11/201: (asing and oate 2/12/12	NOT M REMEI RARILY A R ALTER proposed c RULE 110: TD 8 3/4" L Circ 57 0 psi for 1 D 6 1/8" h eleased rig 2 Spuddec	12. C TICE OI DIAL WA ABANDO CASING or complete 3. For Mu hole @ 1 sx off DV 80 min. I cole @ 14	mil heck Aj FINTE: ORK ON	Below-Coppropriat NTION 7 PLUG AN CHANGE MULTIPI ns. (Clearly upletions: At et 7" 29# I ent stage 2 ti to 10225 t 4 1/2" lin	Distance for Grade Tank e Box to TO: ID ABAN OF PLAT LE COMF state all pe tach wellboor pillo @ 1 w/ 350 s y' (kop). er from 9	om nearest :: Volume_ D Indica IDON	fesh water te Nature REMI COMI CASI Other ails, and ga a of propose to DVT (5. Tailed 4793', C	r wellbure of Normal Section 1. Secti	bis; Constitution of section of s	eport of QUEN GOPNS at the childing ompletion d stage Circ 8:	estimated n. Cir 45 s	er Data PORT ALTER PLUG A date of s date of s x clas	OF: CASIN AND AE	ny propo ailed in 8 hrs.	N Dosed w/1Test		
PERFOR TEMPO PULL OF Other: 3. Describe 2/28/12 1 x Class H sg to 250 //15/13 TI //20/13 Re 2/11/201/	NOT M REMEI RARILY A R ALTER Proposed c RULE 110 TD 8 3/4" L Circ 57 O psi for 2 D 6 1/8" h eleased rig Z Spudded Cement Pr String Surf Int1	12. C TICE OI DIAL WA ABANDO CASING or complete 3. For Mu hole @ 1 sx off DV 80 min. I cole @ 14	roundwater mil heck Aj F INTE: ORK ON	Below-Coppropriate NTION 'PLUG AN CHANGE MULTIPI ent stage 2 at to 10225 at 4 1/2" lin Csg Size 13.375	Distance for Grade Tank e Box to TO: ID ABAN OF PLAI LE COME tach wellbe P110 @ 1 w/ 350 s or (kop). er from 9 Weight 1b/ft 54.5 36	om nearest :: Volume_ D Indica IDON	fesh water te Natur REMI COMI CASIN Other ails, and g a composite DVT (composite DVT) (composi	by the pertine seed comple 2 3517. W/ 100 st. cement w/ Dpth Set 970	bis; Constitution of the constitution of section of sec	eport of QUEN GOPNS at the childing ompletion d stage Circ 8:	estimated n. Cir 45 s	er Data PORT ALTER PLUG A date of s date of s x clas	OF: CASIN AND AE starting a sas H. T. T. WOC 1	ANDO ailed in 8 hrs.	N Dosed w/1Test		

Casing	and	Cement	Program	

Date	String	Fluid Type	Hole Size	Csg Size	Weight lb/ft	Grade	TOC	Dpth Set	Sacks	Yield Class	1" Dpth	Pres Held	Pres Drop	Open Hole
12/12/12	Surf		17.5	13.375	54.5	J55	0	970	725	C		1500	0	
12/16/12	Int1		12.25	9.625	36	J55	0	3158	990	C		1500	0	
12/29/12	Int2		8.75	7	29	P110	0	10057	1150	H		2500	0	
01/17/13	Liner1		6.125	4.5	13.5	P110	9844	14793	460	Н				

been/will be constructed or closed according to N SIGNATURE Electronically Signed DATE 2/18/2013 TITLE Production Reporting Mgr

E-mail address dkuykendall@conchoresources.com Telephone No. 432-683-Type or print name Diane Kuykendall

For State Use Only:
APPROVED BY: Randy Dade TITLE District Supervisor

DATE 2/18/2013 12:27:48 PM