For	n	C-103	
Amenist	1	2011	

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720			г.	State of New Mexico						Form C-10 August 1, 201					
District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170 District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462		L	Energy, Minerals and Natural Resources				ш	Permit 17036							
				Res	ourc	es			WELL API NUMBER						
			Oil Conservation Division				30-015-41130								
			1220 S. St Francis Dr.				5. Indicate Type of Lease								
			Santa Fe, NM 87505			S									
			Salita Pe, NWI 87303					6. State Oil & Gas Lease No.							
	5	UNDRY	NOTI	CES A	ND REP	ORTS	ON W	ELLS			7. Lea	se Name o	r Unit A	greemen	Name
(DO NOT												А	STAT	E	
A DIFFRE PROPOSA		RVIOR. U	SE "API	PLICATION	ON FOR I	PERMIT'	(FORM	(C-101)	FOR SU	CH	8. We	11 Number			
1. Type of V													076		
											9 OG	RID Numi	har		
2. Name of (Operator			APACHE	CORP						3. 00.	IGD IVAIII	873		
2 244			-	H ACIL	COIG								878B1		
3. Address o			۸۰ ۱		2000	ven i	T37 70	705			10. Pc	ool name o	r Wildca	t	
		Veterans.	Апрак	Lane, Sui	16 3000, 1	viidiand,	IA 19	703							
4. Well Loc Unit Letter		: 155) fa	t from the	S	line a	nd	1575	feet fr	om the	W	lin			
Section	26		ownship		17S		Range		SE	NMPM		Eddy		ounty	
-				- 77											
				11	. Elevation	(Show wh	ether DR	, КВ, ВТ	GR, etc.)						
				11	. Elevation		ether DR	, KB, BT	GR, etc.)						
Pit or Below	v-grade Tan	k Application	on or C		. Elevation			, KB, BT	, GR, etc.)		3017		200		
Pit or Below	D	The same of the same	undwater_	losure	Distance fro	36 m nearest	561 GR	er well	Dis	tance fro		t surface w	ster		
Pit or Below	D	epth to Gro	undwater_ mil	Closure	Distance fro Grade Tank:	m nearest: : Volume_	661 GR	er well	Dis	tance fro	Material_	***********	1400		
Pit or Below	Dickness:	12. Ch	undwater_ _ mil eck App	Below-C	Distance fro Grade Tank:	m nearest: : Volume_	661 GR	er well	Dis	stance fro truction	Material_ or Otl	her Data	a		
Pit or Below Pit Type Pit Liner Th	nickness:	12. Ch	mil eck App INTEN	Below-Corropriat	Distance fro Grade Tank: e Box to FO:	m nearest: : Volume_) Indicat	661 GR fresh wate te Natu	er well	Dis bbls; Cons Notice, I SUBS	stance fro truction	Material_ or Otl NT RE	her Data EPORT	oF:		
Pit or Below Pit Type Pit Liner Th	nickness: NOT M REMEI	12. Ch ICE OF DIAL WO	undwater_ mil eck App INTEN RK I	Below-Copropriat	Distance fro Grade Tank: e Box to FO: ID ABANI	m nearest: Volume_ Indicat	fesh wate	er well are of l	Dis bbls; Cons Notice, I SUBS WORK	etance fro truction Report EQUE	or Otl	her Data EPORT ALTER	OF:		
Pit or Below Pit Type Pit Liner Th PERFORI	NOT M REMEI RARILY A	12. Ch ICE OF DIAL WOL BANDON	undwater_ mil eck App INTEN RK \ I	Below-C propriat VTION C PLUG AN	Distance fro Grade Tank: e Box to FO: ID ABANI OF PLAN	m nearest: Volume_ Indicat	fesh wate te Natt REM COM	er well ure of l	Distribution Distr	stance fro truction Report EQUE	or Oti	her Data EPORT ALTER	OF:		
Pit or Below Pit Type Pit Liner Th PERFORI TEMPOR	nickness: NOT M REMEI	12. Ch ICE OF DIAL WOL BANDON	undwatermil eck App INTEN RK I	Below-C propriat VTION C PLUG AN	Distance fro Grade Tank: e Box to FO: ID ABANI	m nearest: Volume_ Indicat	fesh water te Natural REM COM CASI	er well ure of l EDIAL '	Dis Cons Notice, I SUBS WORK DRILLIN	stance fro truction: Report EQUE	or Otl	her Data EPORT ALTER	OF:		N 🗆
Pit or Below Pit Type Pit Liner Th PERFORI	NOT M REMEI RARILY A	12. Ch ICE OF DIAL WOL BANDON	undwatermil eck App INTEN RK I	Below-C propriat VTION C PLUG AN	Distance fro Grade Tank: e Box to FO: ID ABANI OF PLAN	m nearest: Volume_ Indicat	fesh water te Natural REM COM CASI	er well ure of l EDIAL '	Distribution Distr	stance fro truction: Report EQUE	or Oti	her Data EPORT ALTER	OF:		
Pit or Belov Pit Type Pit Liner Th PERFORI TEMPOR PULL OR Other:	NOT M REMEI RARILY A	12. Ch ICE OF DIAL WO BANDON CASING	midwater_ mil eck App INTEN RK I	Below-Cropriate TION 7 PLUG ANCHANGE	Distance fro Grade Tank: e Box to TO: TO ABANI OF PLAN LE COMP	36 m nearest: Volume_ DIndical	te Natu REM COM CASI	er well ure of l EDIAL ' MENCE NG/CEN	Districted	stance fro truction Report EQUE NG OPN	Material_ or Oti NT RE	her Data EPORT ALTER PLUG	AND AL	3ANDO	N 🗆
Pit or Below Pit Type Pit Liner Th PERFORI TEMPOR	NOT M REMEI RARILY A R ALTER	12. Ch ICE OF DIAL WOL BANDON CASING	mil eck App INTEN	Below-Copropriate VTION OPLUG ANCHANGE MULTIPE s. (Clearly	Distance fro Brade Tank: e Box to TO: ID ABAN! OF PLAN LE COMP	36 mm nearest : Volume_) Indicat DON NS PL ritinent dets	te Natu REM CASI Other	er well ure of l EDIAL ' MENCE NG/CEN :: Drilli	Distriction Distri	stance fro truction Report EQUE NG OPN 3	Material_ or Oti NT RE	her Data EPORT ALTER PLUG	AND AL	3ANDO	N 🗆
Pit or Below Pit Type Pit Liner Th PERFOR! TEMPOR PULL OR Other: 13. Describe work.) SEB II CSG STRN	NOT M REMEI RARILY A R ALTER proposed or RULE 1103	12. Ch 12. Ch 12. Ch 14. Ch 16. Ch 16. Ch 17. Ch 17	undwatermil eck ApplintEN RK I	Below-Cropropriation TION TO THE PLUG AND CHANGE MULTIPIES. (Clearly letions: At 5, STRNO	Distance fro Grade Tank: re Box to TO: ID ABANI OF PLAN LE COMP	36 m nearest: : Volume_) Indicat DON NS PL rtinent detare diagram 25, TYPE	te Natu REM COM CASI Other	er well ure of l EDIAL ' MENCE NG/CEN :: Drilli give pertii	Disbbls; Cons Notice, I SUBS WORK DRILLI IENT JOH ng/Ceme	stance fro truction : Report EQUE NG OPN 3 ent including completi	Material_ or Oti NT RE	her Data EPORT ALTER PLUG A	AND AL	3ANDO	N 🗆
Pit or Below Pit Type Pit Liner Th PERFORI TEMPOR PULL OR Other: 13. Describe work.) SEE 1 CSG STRN SURF CSC	NOT M REMEI RARILY A R ALTER proposed or RULE 1103 NG @ 405 G PRESSU	12. Ch 12. Ch 12. Ch 14. Ch 16. Ch 17. Ch 18. Ch 18. Ch 19. Ch 19	ondwater mil mil eck App INTEN RK I operations ple Comp ple Comp SZ 12.25	Below-Copropriate TITION TO PLUG AN CHANGE MULTIPI S. (Clearly letions: At 5, STRNC	Distance fro Grade Tank: e Box to TO: ID ABANI OF PLAN LE COMP state all per tach wellbo G SZ 8.62 IN – OK.	36 mm nearest: Volume_ Indicat DON NS DL Intinent dets re diagram 15, TYPE 310 SK3	fesh water Nature REM CASI Other of propo	er well ure of l EDIAL ' MENCE NG/CEM :: Drilli give pertin sed comp VT 24, MT, CL	Disbbls; Consolvotice, I SUBS WORK DRILLINGENT JOHN TENT JOHN TEN	stance fro truction : Report EQUE NG OPN 3 ent including completi	Material_ or Oti NT RE	her Data EPORT ALTER PLUG A	AND AL	3ANDO	N 🗆
Pit or Below Pit Type Pit Liner Th PERFORI TEMPOR PULL OF Other: 13. Describe work.) SEE It CSG STRN SURF CSG DRL F/ 52	NOT M REMEI RARILY A RALTER proposed o: RULE 1103 NG @ 40: 3 PRESSU 339' - T/59	12. Ch ICE OF ICE OF BANDON CASING completed . For Multi '; HOLE IRE TES' 05' TD. C	ondwatermil eck App INTEN RK I Operations ple Comp pls Z 12.22 F: 1200 F	Below-Copropriate TITION TO PLUG AN CHANGE MULTIPI Set (Clearly letions: At 5, STRNG PSI/30 MOND HO	Distance fro Frade Tank: e Box to TO: ID ABANI OF PLAN LE COMP state all per tach wellbo 3 SZ 8.62 IN – OK.	36 m nearest: Volume_ Indicate DON NS PL ritinent dets re diagram 15, TYPE 310 SKS SCHLUN	fesh water te Nature REM CASI Other its, and proposition of propositions of pr	er well ure of l EDIAL ' MENCE NG/CEN :: Drilli give pertin sed comp VT 24, MT, CL, OGGEI	Disbbis; Cons Notice, I SUBS WORK DRILLI IENT JOI ng/Ceme nent dates, letion or re C, CIRC RS.	stance fro truction Report Report EQUE NG OPN 3 ent including completi	Material or Oti	her Data EPORT ALTER PLUG A ed date of	OF: CASIN AND AI	3ANDO	N 🗆
Pit or Below Pit Type Pit Liner Th PERFORI TEMPOR PULL OR Other: 13. Describe work.) SEE 1 CSG STRN SURF CSC	NOT M REMEI RARILY A RALTER proposed or RULE 1103 G 40: 3 PRESSU 39' - T/59 NG @ 590	12. Ch ICE OF ICE OF BANDON CASING Completed. Fig. HOLE Fig. TD. CO Fig. HOLE	ondwater mil eck App INTEN RK	Below-C propriat TTION 'PLUG AN CHANGE MULTIPI s. (Clearly letions: At 6, STRN OND HO 75, STRN	Distance fro Grade Tank: e Box to TO: ID ABANI OF PLAN LE COMP state all per tach wellbo 3 SZ 8.62 IN – OK. LE. RU S IG SZ 5.5	m nearest : Volume_ DINGCAT DON INS PL Intinent dets re diagram 5.5, TYPE 3.10 SK3 SCHLUM 7, TYPE 7, TYPE	fesh water te Nature REM CASI Other its, and proposition of propositions of pr	er well ure of l EDIAL ' MENCE NG/CEN :: Drilli give pertin sed comp VT 24, MT, CL, OGGEI	Disbbis; Cons Notice, I SUBS WORK DRILLI IENT JOI ng/Ceme nent dates, letion or re C, CIRC RS.	stance fro truction Report Report EQUE NG OPN 3 ent including completi	Material or Oti	her Data EPORT ALTER PLUG A ed date of	OF: CASIN AND AI	3ANDO	N 🗆
Pit or Below Pit Type Pit Liner Ti PERFORI TEMPOR PULL OR Other: 13. Describe work.) SEE I CSG STRN SURF CSC DRL F / SZ CSG STRN	NOT M REMEI RARILY A RALTER proposed or RULE 1103 NG @ 40:5 9 PRESSU 39' - T/59 NG @ 590 OD CSG	12. Ch ICE OF ICE OF BANDON CASING Completed. Fig. HOLE Fig. TD. CO Fig. HOLE	ondwater mil eck App INTEN RK	Below-C propriat TTION 'PLUG AN CHANGE MULTIPI s. (Clearly letions: At 6, STRN OND HO 75, STRN	Distance fro Grade Tank: e Box to TO: ID ABANI OF PLAN LE COMP state all per tach wellbo 3 SZ 8.62 IN – OK. LE. RU S IG SZ 5.5	m nearest : Volume_ DINGCAT DON UNS UNIT UNIT UNIT UNIT UNIT UNIT UNIT UNIT	fesh water te Nature REM CASI Other its, and proposition of propositions of pr	er well ure of l EDIAL ' MENCE NG/CEN :: Drilli give pertin sed comp VT 24, MT, CL, OGGEI	Disbbis; Cons Notice, I SUBS WORK DRILLI IENT JOI ng/Ceme nent dates, letion or re C, CIRC RS.	stance fro truction Report Report EQUE NG OPN 3 ent including completi	Material or Oti	her Data EPORT ALTER PLUG A ed date of	OF: CASIN AND AI	3ANDO	N 🗆
Pit or Below Pit Type Pit Liner Th PERFORI TEMPOR PULL OF Other: 13. Describe work.) SEB I CSG STRN SURF CSC DRL F/ S2 CSG STRN SURF. PRI SURF. PRI	NOT M REMEI RARILY A R ALTER proposed o: RULE 1103 NG @ 40: 3 PRESSU 39' - T/59 NG @ 590 OD CSG 2013	12. Ch ICE OF IAL WO! BANDON CASING COMPleted For Multi '; HOLE IRE TES' 05' TD. C 05'; HOLE PRESSUI	ondwater mil eck App INTEN RK	Below-C propriat TTION 'PLUG AN CHANGE MULTIPI s. (Clearly letions: At 6, STRN OND HO 75, STRN	Distance fro Grade Tank: e Box to TO: ID ABANI OF PLAN LE COMP state all per tach wellbo 3 SZ 8.62 IN – OK. LE. RU S IG SZ 5.5	m nearest : Volume_ DINGCAT DON UNS UNIT UNIT UNIT UNIT UNIT UNIT UNIT UNIT	fesh water te Nature REM CASI Other its, and proposition of propositions of pr	er well ure of l EDIAL ' MENCE NG/CEN :: Drilli give pertin sed comp VT 24, MT, CL, OGGEI	Disbbis; Cons Notice, I SUBS WORK DRILLI IENT JOI ng/Ceme nent dates, letion or re C, CIRC RS.	stance fro truction Report Report EQUE NG OPN 3 ent including completi	Material or Oti	her Data EPORT ALTER PLUG A ed date of	OF: CASIN AND AI	3ANDO	N 🗆
Pit or Belov Pit Type Pit Liner Th PERFORI TEMPOR Other: 13. Describe work.) SEB I CSG STRN SURF CSG DRL F/ 52 CSG STRN SURF CSG SURF, PR - RR 6/20/	NOT M REMEI RARILY A R ALTER proposed o: RULE 1103 NG @ 40: 3 PRESSU 39' - T/59 NG @ 590 OD CSG 2013	12. Ch ICE OF IAL WO! BANDON CASING COMPleted For Multi '; HOLE IRE TES' 05' TD. C 05'; HOLE PRESSUI	ondwater mil eck App INTEN RK	Below-C propriat TTION 'PLUG AN CHANGE MULTIPI s. (Clearly letions: At 6, STRN OND HO 75, STRN	Distance fro Grade Tank: e Box to TO: ID ABANI OF PLAN LE COMP state all per tach wellbo 3 SZ 8.62 IN – OK. LE. RU S IG SZ 5.5	m nearest : Volume_ DINGCAT DON UNS UNIT UNIT UNIT UNIT UNIT UNIT UNIT UNIT	fesh water te Nature REM CASI Other its, and proposition of propositions of pr	er well ure of l EDIAL ' MENCE NG/CEN :: Drilli give pertin sed comp VT 24, MT, CL, OGGEI	Disbbis; Cons Notice, I SUBS WORK DRILLI IENT JOI ng/Ceme nent dates, letion or re C, CIRC RS.	stance fro truction Report Report EQUE NG OPN 3 ent including completi	Material or Oti	her Data EPORT ALTER PLUG A ed date of	OF: CASIN AND AI	3ANDO	N 🗆
Pit or Below Pit Type Pit Liner Th PERFOR! TEMPOR PULL OR Other: 13. Describe work.) SEB I CSG STRN SURF CSC DRL F/ 52 CSG STRN SURF, CSC SURF, PR - RR 6/20/ 6/12/2013	NOT M REMEI RARILY A R ALTER proposed or RULE 1103 NG @ 400 3 PRESSU 39' - T/59 NG © 590 OD CSG 2013 Spudded or	12. Ch ICE OF IAL WO! BANDON CASING **completed . For Multi '; HOLE JRE TES' 05' TD. C 05'; HOLE PRESSUI well.	ondwater mil eck App INTEN RK	Below-C propriat TTION 'PLUG AN CHANGE MULTIPI s. (Clearly letions: At 6, STRN OND HO 75, STRN	Distance fro Grade Tank: e Box to TO: ID ABANI OF PLAN LE COMP state all per tach wellbo 3 SZ 8.62 IN – OK. LE. RU S IG SZ 5.5	m nearest : Volume_ DINGCAT DON UNS UNIT UNIT UNIT UNIT UNIT UNIT UNIT UNIT	fesh water te Nature REM CASI Other its, and proposition of propositions of pr	er well ure of l EDIAL ' MENCE NG/CEN :: Drilli give pertin sed comp VT 24, MT, CL, OGGEI	Disbbis; Cons Notice, I SUBS WORK DRILLI IENT JOI ng/Ceme nent dates, letion or re C, CIRC RS.	stance fro truction Report Report EQUE NG OPN 3 ent including completi	Material or Oti	her Data EPORT ALTER PLUG A ed date of	OF: CASIN AND AI	3ANDO	N 🗆
Pit or Belov Pit Type Pit Liner Th PERFORI TEMPOR Other: 13. Describe work.) SEB I CSG STRN SURF CSG DRL F/ 52 CSG STRN SURF CSG SURF, PR - RR 6/20/	NOT M REMEI RARILY A R ALTER proposed or RULE 1103 NG @ 400 3 PRESSU 39' - T/59 NG © 590 OD CSG 2013 Spudded or	12. Ch ICE OF DIAL WO! BANDON CASING Completed From Multi From Multi From Multi From Multi From Hole Free Test O5' TD. C O5'; HOLE PRESSUE Well.	operations gle Comp SZ 7.83 RE TEST	Below-Copropriate TION OPLUG AN CHANGE MULTIPI St. (Clearly letions: At 5, STRN CHANGE STR	Distance fro Frade Tank: e Box to TO: ID ABANI OF PLAN LE COMP state all per tach wellbod 5 SZ 8.62 IN – OK. JLE. RU S IG SZ 5.5	m nearest: Volume_ Indicat In	661 GR. REM COM CASI Others of propo S OF CO MBER I J-55, W	ure of I EDIAL MENCE NG/CEM Dilli give pertin TYT 24, MT, CL OGGEI T 17.0,	Disbbls; Cons Notice, I SUBS WORK DRILLIN ENT JOH ney/Cement dates, letion or re C, CIRC RS. 1260 SKS	Report EQUE NG OPN and including including complete Section Complete Sec	Material Or Oth NT RE	her Date EPORT ALTER PLUG A ed date of a URF.	a OF: CASIN AF	ny propo	N 🗆
Pit or Below Pit Type Pit Liner Th PERFOR! TEMPOR PULL OR Other: 13. Describe work.) SEB I CSG STRN SURF CSC DRL F/ 52 CSG STRN SURF, CSC SURF, PR - RR 6/20/ 6/12/2013	NOT M REMEI RARILY A R ALTER proposed or RULE 1103 NG @ 400 3 PRESSU 39' - T/59 NG © 590 OD CSG 2013 Spudded or	12. Ch ICE OF IAL WO! BANDON CASING **completed . For Multi '; HOLE JRE TES' 05' TD. C 05'; HOLE PRESSUI well.	ondwater mil eck App INTEN RK	Below-C propriat TTION 'PLUG AN CHANGE MULTIPI s. (Clearly letions: At 6, STRN OND HO 75, STRN	Distance fro Grade Tank: e Box to TO: ID ABANI OF PLAN LE COMP state all per tach wellbo 3 SZ 8.62 IN – OK. LE. RU S IG SZ 5.5	m nearest: Volume_ Indicate DON SS PL strinent dets re diagram 25, TYPE 310 SK3 SCHLUN 1, TYPE N - OK	fesh water te Nature REM CASI Other its, and proposition of propositions of pr	ure of I EDIAL MENCE NG/CEM Dilli give pertin TYT 24, MT, CL OGGEI T 17.0,	Disbbis; Cons Notice, I SUBS WORK DRILLI IENT JOI ng/Ceme nent dates, letion or re C, CIRC RS.	Report EQUE NG OPN and including including complete Section Complete Sec	Material or Oti	her Date PPORT ALTER PLUG A ed date of the control	OF: CASIN AND AI	ny propo	N
Pit or Below Pit Type Pit Liner Th PERFORI TEMPOR Other: 13. Describe work.) SEB I CSG STRN SURF CSC DRL F/ 52 CSG STRN SURF, CSC SURF, PR - RR 6/20/ 6/12/2013	NOT M REMEI RARILY A R ALTER Proposed or RULE 1103 NG @ 400 3 PRESSU 39' - T/59 NG © 590 OD CSG 2013 Spudded of Cement Pr	12. Ch ICE OF DIAL WO! BANDON CASING completed For Multi '; HOLE IRE TES: 05' TD. C 05'; HOLE PRESSUI Well.	ondwater_mil eck App INTEN RK I I I I I I I I I I I I I I I I I I	Below-Copropriate ITION OPPLUG AN CHANGE MULTIPI s. (Clearly letions: At 5, STRNC PSI/30 M OND HO 75, STRN T: 2500 P Csg Size	Distance fro Grade Tank: e Box to FO: ID ABANI OF PLAN LE COMP state all per tach wellto 3 SZ 8.62 IN – OK. LE. RU S IG SZ 5.5 SI/30 MII Weight Ib/ft 24	m nearest: Volume_ Indicate DON SS PL strinent dets re diagram 25, TYPE 310 SK3 SCHLUN 1, TYPE N - OK	661 GR REM COM CASI Other of propo of propo S OF CI MBER I J-55, W	are of I	Disbbls; Cons Notice, I SUBS WORK DRILLIN ENT JOH ney/Cement dates, letion or re C, CIRC RS. 1260 SKS	Report EQUE NG OPN and including including complete Section Complete Sec	Material Or Oth NT RE	her Date PPORT ALTER PLUG A ed date of the control	a OF: CASIN AND AR AND AR CC 157 8	ny propo	N

SIGNATURE Electronically Signed
Type or print name Bobby Smith
For State Use Only:
APPROVED BY: Randy Dade TITLE DATE 7/19/2013 E-mail address bobby.smith@apachecorp.com Telephone No. 432-818-1020

TITLE District Supervisor

DATE 7/19/2013 11:02:26 AM