Submit 3 Copies To Appropriate District	Charles Com		<i>,</i> -	T 0 100	
Office		lew Mexico		Form C-103	
District I	Energy, Minerals an	nd Natural Resour	ces	WELL API NO.	
1625 N. French Dr., Hobbs, NM 88240	District II		1 '	1	
	1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		N 30-005-64022		
District III 1220 South St. Francis Dr.		5. Indicate Ty STATE	· —		
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe.	NM 87505		Gas Lease No.	
District IV 1220 S. St. Francis Dr., Santa Fe, NM	builtu i C,	1111 07505	o. State Off &	Gas Lease No.	
87505		•			
SUNDRY NOTICES AND REPORTS ON WELLS				e or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			A Crystal Dia	amond	
PROPOSALS)					
1. Type of Well: Oil Well Gas Well Other			8. Well Num	ber 133	
2. Name of Operator Waterford Operating LLC.			9. OGRID N	ımber	
WATERFORD OPERATING, LLC.				259169	
3. Address of Operator			10. Pool nam	10. Pool name or Wildcat	
1001 MCKINNEY, STE 2	000, HOUSTON, TX 770	02	CHAVES UND	ESIGNATED; MISS (GAS)	
4. Well Location			····		
	1980 feet from the	SOUTH line an	d 2492 feet f	rom the EAST_line	
Section 33 Township	12S Range 28			y CHAVES	
the state of the state of the second in the	3×99 CL	einer DK, KKB, KI,	GR, etc.)	and the same of the same of the	
Pit or Below-grade Tank Application		-			
		ot fresht	D:-4	San and Mills	
	vaterDistance from neare	•	•	lace waterN/A	
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls	Construction Material		
12. Check	Appropriate Box to Ind	licate Nature of I	Notice, Report or Ot	her Data	
NOTICE OF I	NTENTION TO:		SUBSEQUEN'	F REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMED	IAL WORK	☐ ALTERING CASING ☐	
	OLIANOE DI ANO		NOT DOLL INO ODNO	. PANDA 🐹	
TEMPORARILY ABANDON 🗌	CHANGE PLANS		ENCE DRILLING OPNS	ראאטא אַב	
		}			
PULL OR ALTER CASING		CASING	G/CEMENT JOB		
PULL OR ALTER CASING OTHER:	MULTIPLE COMPL	☐ CASING ☐ OTHER	G/CEMENT JOB		
PULL OR ALTER CASING OTHER: 13. Describe proposed or com	MULTIPLE COMPL pleted operations. (Clearly	CASING OTHER state all pertinent de	G/CEMENT JOB : tails, and give pertinent	dates, including estimated date	
PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed w	pleted operations. (Clearly ork). SEE RULE 1103. For	CASING OTHER state all pertinent de or Multiple Complet	G/CEMENT JOB : etails, and give pertinent ions: Attach wellbore d	dates, including estimated date iagram of proposed completion	
PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed w	pleted operations. (Clearly ork). SEE RULE 1103. For	CASING OTHER state all pertinent de or Multiple Complet	G/CEMENT JOB : etails, and give pertinent ions: Attach wellbore d	dates, including estimated date iagram of proposed completion	
PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed w	pleted operations. (Clearly ork). SEE RULE 1103. For	CASING OTHER state all pertinent de or Multiple Complet	G/CEMENT JOB : etails, and give pertinent ions: Attach wellbore d	dates, including estimated date iagram of proposed completion	
PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed w	pleted operations. (Clearly ork). SEE RULE 1103. For	CASING OTHER state all pertinent de or Multiple Complet	G/CEMENT JOB : etails, and give pertinent ions: Attach wellbore d	dates, including estimated date iagram of proposed completion	
PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed w	pleted operations. (Clearly ork). SEE RULE 1103. For	CASING OTHER state all pertinent de or Multiple Complet	G/CEMENT JOB : etails, and give pertinent ions: Attach wellbore d	dates, including estimated date iagram of proposed completion	
PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed w	pleted operations. (Clearly ork). SEE RULE 1103. For	CASING OTHER state all pertinent de or Multiple Complet	G/CEMENT JOB : etails, and give pertinent ions: Attach wellbore d	dates, including estimated date iagram of proposed completion	
PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed w	pleted operations. (Clearly ork). SEE RULE 1103. For	CASING OTHER state all pertinent de or Multiple Complet	G/CEMENT JOB : etails, and give pertinent ions: Attach wellbore d	dates, including estimated date iagram of proposed completion	
PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed w	pleted operations. (Clearly ork). SEE RULE 1103. For	CASING OTHER state all pertinent de or Multiple Complet	G/CEMENT JOB : etails, and give pertinent ions: Attach wellbore d	dates, including estimated date iagram of proposed completion	
PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed w	pleted operations. (Clearly ork). SEE RULE 1103. For	CASING OTHER state all pertinent de or Multiple Complet	G/CEMENT JOB : etails, and give pertinent ions: Attach wellbore d	dates, including estimated date iagram of proposed completion	
PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed w	pleted operations. (Clearly ork). SEE RULE 1103. For	CASING OTHER state all pertinent de or Multiple Complet	G/CEMENT JOB : etails, and give pertinent ions: Attach wellbore d	dates, including estimated date iagram of proposed completion	
PULL OR ALTER CASING OTHER: 13. Describe proposed or composed was or recompletion. 1) Tag cmt on C.I.B.P. @ 7, 2) Tbg @ 6,194' spot 25 sx 1, 3) Tbg @ 5,150' spot 25 sx 1, 4) Unable to sqz perfs @ 2,2 5) Tbg @ 2,429' spot 30 sx 1, 6) Perf @ 1,955' unable to sy 2,021' spot 25 sx 1, 7) Tbg @ 2,021' spot 25 sx 1, 8) Perf @ 397' circ. 110 sx 0, All plugs approved by Phil H	pleted operations. (Clearly York). SEE RULE 1103. For 550' Ok'ed to proceed by Disp. T.O.C. to 5,942'. Disp. T.O.C. to 4,898'. 292' – 2,336'. Disp. T.O.C. to 2,126' Tag sequence of the control of the c	CASING OTHER state all pertinent door Multiple Complete Phil Hawkins. Circle (@ 2,169°.	etails, and give pertinent ions: Attach wellbore of the hole w/ M.E. F. C. hole w/ M.E. F	dates, including estimated date in including estimated estimat	
PULL OR ALTER CASING OTHER: 13. Describe proposed or composed was or recompletion. 1) Tag cmt on C.I.B.P. @ 7, 2) Tbg @ 6,194' spot 25 sx 1, 3) Tbg @ 5,150' spot 25 sx 1, 4) Unable to sqz perfs @ 2,2 5) Tbg @ 2,429' spot 30 sx 1, 6) Perf @ 1,955' unable to sy 2,021' spot 25 sx 1, 7) Tbg @ 2,021' spot 25 sx 1, 8) Perf @ 397' circ. 110 sx 0, All plugs approved by Phil H	pleted operations. (Clearly ork). SEE RULE 1103. For	CASING OTHER state all pertinent door Multiple Complete Phil Hawkins. Circle (@ 2,169°.	etails, and give pertinent ions: Attach wellbore of the hole w/ M.E. F. C. hole w/ M.E. F	dates, including estimated date in including estimated estimat	
PULL OR ALTER CASING OTHER: 13. Describe proposed or composed was or recompletion. 1) Tag cmt on C.I.B.P. @ 7, 2) Tbg @ 6,194' spot 25 sx 1, 3) Tbg @ 5,150' spot 25 sx 1, 4) Unable to sqz perfs @ 2,2 5) Tbg @ 2,429' spot 30 sx 1, 6) Perf @ 1,955' unable to sy 2,021' spot 25 sx 1, 7) Tbg @ 2,021' spot 25 sx 1, 8) Perf @ 397' circ. 110 sx 0, All plugs approved by Phil H	pleted operations. (Clearly York). SEE RULE 1103. For 550' Ok'ed to proceed by Disp. T.O.C. to 5,942'. Disp. T.O.C. to 4,898'. 292' – 2,336'. Disp. T.O.C. to 2,126' Tag sequence of the control of the c	CASING OTHER state all pertinent de principle Complete. Phil Hawkins. Circles (a) 2,169°. 1,823°. 1,823°.	etails, and give pertinent ions: Attach wellbore of the hole w/ M.E. F. C. hole w/ M.E. F	dates, including estimated date in including estimated estimat	
PULL OR ALTER CASING OTHER: 13. Describe proposed or composed was or recompletion. 1) Tag cmt on C.I.B.P. @ 7, 2) Tbg @ 6,194' spot 25 sx 1, 3) Tbg @ 5,150' spot 25 sx 1, 4) Unable to sqz perfs @ 2,2 5) Tbg @ 2,429' spot 30 sx 1, 6) Perf @ 1,955' unable to sy 2,021' spot 25 sx 1, 7) Tbg @ 2,021' spot 25 sx 1, 8) Perf @ 397' circ. 110 sx 0, All plugs approved by Phil H	pleted operations. (Clearly York). SEE RULE 1103. For 550' Ok'ed to proceed by Disp. T.O.C. to 5,942'. Disp. T.O.C. to 4,898'. 292' – 2,336'. Disp. T.O.C. to 2,126' Tag sequence of the control of the c	CASING OTHER state all pertinent de or Multiple Complet Phil Hawkins. Circle (a) 2,169°.	etails, and give pertinent ions: Attach wellbore of the hole w/ M.E. F. C. hole w/ M.E. F	dates, including estimated date in including estimated estimat	
PULL OR ALTER CASING OTHER: 13. Describe proposed or composed was or recompletion. 1) Tag cmt on C.I.B.P. @ 7, 2) Tbg @ 6,194' spot 25 sx 1, 3) Tbg @ 5,150' spot 25 sx 1, 4) Unable to sqz perfs @ 2,2 5) Tbg @ 2,429' spot 30 sx 1, 6) Perf @ 1,955' unable to sy 2,021' spot 25 sx 1, 7) Tbg @ 2,021' spot 25 sx 1, 8) Perf @ 397' circ. 110 sx 0, All plugs approved by Phil H	pleted operations. (Clearly York). SEE RULE 1103. For 550' Ok'ed to proceed by Disp. T.O.C. to 5,942'. Disp. T.O.C. to 4,898'. 292' – 2,336'. Disp. T.O.C. to 2,126' Tag sequence of the control of the c	CASING OTHER state all pertinent de principle Complete. Phil Hawkins. Circles (a) 2,169°. 1,823°. 1,823°.	etails, and give pertinent ions: Attach wellbore of the hole w/ M.E. F. C. hole w/ M.E. F	dates, including estimated date in including estimated estimat	
PULL OR ALTER CASING OTHER: 13. Describe proposed or composed was or recompletion. 1) Tag cmt on C.I.B.P. @ 7, 2) Tbg @ 6,194' spot 25 sx 1, 3) Tbg @ 5,150' spot 25 sx 1, 4) Unable to sqz perfs @ 2,2 5) Tbg @ 2,429' spot 30 sx 1, 6) Perf @ 1,955' unable to sy 2,021' spot 25 sx 1, 7) Tbg @ 2,021' spot 25 sx 1, 8) Perf @ 397' circ. 110 sx 6 All plugs approved by Phil H	pleted operations. (Clearly rork). SEE RULE 1103. For place of the proceed by Disp. T.O.C. to 5,942'. Disp. T.O.C. to 4,898'. 292' – 2,336'. Disp. T.O.C. to 2,126' Tag sequence of the place of the pla	CASING OTHER state all pertinent door Multiple Complete Phil Hawkins. Circle 2,169'. 1,823'. Ice.	ctails, and give pertinent ions: Attach wellbore of the character of the control	dates, including estimated date in ingram of proposed completion RECEIVED OCT 04 2010 NMOCD ARTESIA Duplicate / 2012	
PULL OR ALTER CASING OTHER: 13. Describe proposed or compost of starting any proposed wor recompletion. 1) Tag cmt on C.I.B.P. @ 7, 2) Tbg @ 6,194' spot 25 sx 1 3) Tbg @ 5,150' spot 25 sx 1 4) Unable to sqz perfs @ 2,2 5) Tbg @ 2,429' spot 30 sx 1 6) Perf @ 1,955' unable to sy 2,021' spot 25 sx 1 8) Perf @ 397' circ. 110 sx 6 All plugs approved by Phil H	pleted operations. (Clearly york). SEE RULE 1103. For place of the proceed by Disp. T.O.C. to 5,942'. Disp. T.O.C. to 4,898'. 292' – 2,336'. Disp. T.O.C. to 2,126' Tag sqz. Disp. T.O.C. 1,769' Tag @cmt to Surf. View to Surfa (awkins.	CASING OTHER state all pertinent door Multiple Complete. Phil Hawkins. Circles (a) 2,169°. 1,823°. Cepted for NMOC et of the best of my keeps.	etails, and give pertinent ions: Attach wellbore dec. hole w/ M.E. R. L.	dates, including estimated date in including estimated	
PULL OR ALTER CASING OTHER: 13. Describe proposed or composed was or recompletion. 1) Tag cmt on C.I.B.P. @ 7, 2) Tbg @ 6,194' spot 25 sx 1, 3) Tbg @ 5,150' spot 25 sx 1, 4) Unable to sqz perfs @ 2,2 5) Tbg @ 2,429' spot 30 sx 1, 6) Perf @ 1,955' unable to sy 2,021' spot 25 sx 1, 7) Tbg @ 2,021' spot 25 sx 1, 8) Perf @ 397' circ. 110 sx 6 All plugs approved by Phil H	pleted operations. (Clearly york). SEE RULE 1103. For place of the proceed by Disp. T.O.C. to 5,942'. Disp. T.O.C. to 4,898'. 292' – 2,336'. Disp. T.O.C. to 2,126' Tag sqz. Disp. T.O.C. 1,769' Tag @cmt to Surf. View to Surfa (awkins.	CASING OTHER state all pertinent door Multiple Complete. Phil Hawkins. Circles (a) 2,169°. 1,823°. Cepted for NMOC et of the best of my keeps.	etails, and give pertinent ions: Attach wellbore dec. hole w/ M.E. R. L.	dates, including estimated date in including estimated	
PULL OR ALTER CASING OTHER: 13. Describe proposed or compost of starting any proposed wor recompletion. 1) Tag cmt on C.I.B.P. @ 7, 2) Tbg @ 6,194' spot 25 sx 1 3) Tbg @ 5,150' spot 25 sx 1 4) Unable to sqz perfs @ 2,2 5) Tbg @ 2,429' spot 30 sx 1 6) Perf @ 1,955' unable to sy 2,021' spot 25 sx 1 8) Perf @ 397' circ. 110 sx 6 All plugs approved by Phil H 9-2-10 I hereby certify that the information grade tank has been/will be constructed or	pleted operations. (Clearly york). SEE RULE 1103. For 550' Ok'ed to proceed by Disp. T.O.C. to 5,942'. Disp. T.O.C. to 4,898'. 292' – 2,336'. Disp. T.O.C. to 2,126' Tag sqz. Disp. T.O.C. 1,769' Tag @cmt to Surf. View to Surfa (awkins.	CASING OTHER state all pertinent de or Multiple Complet Phil Hawkins. Circles (a) 2,169°. 1,823°. cee cepted for NMOC e to the best of my k guidelines \(\text{\tex	etails, and give pertinent ions: Attach wellbore dec. hole w/M.E. F. Control of the control of t	dates, including estimated date in ingram of proposed completion RECEIVED OCT 04 2010 NMOCD ARTESIA Duplicate 12012 further certify that any pit or belowalternative OCD-approved plan	
PULL OR ALTER CASING OTHER: 13. Describe proposed or compost of starting any proposed wor recompletion. 1) Tag cmt on C.I.B.P. @ 7, 2) Tbg @ 6,194' spot 25 sx 1 3) Tbg @ 5,150' spot 25 sx 1 4) Unable to sqz perfs @ 2,2 5) Tbg @ 2,429' spot 30 sx 1 6) Perf @ 1,955' unable to sy 2,021' spot 25 sx 1 8) Perf @ 397' circ. 110 sx 6 All plugs approved by Phil H	pleted operations. (Clearly york). SEE RULE 1103. For 550' Ok'ed to proceed by Disp. T.O.C. to 5,942'. Disp. T.O.C. to 4,898'. 292' – 2,336'. Disp. T.O.C. to 2,126' Tag sqz. Disp. T.O.C. 1,769' Tag @cmt to Surf. View to Surfa (awkins.	CASING OTHER state all pertinent de or Multiple Complet Phil Hawkins. Circles (a) 2,169°. 1,823°. cee cepted for NMOC e to the best of my k guidelines \(\text{\tex	etails, and give pertinent ions: Attach wellbore dec. hole w/ M.E. R. L.	dates, including estimated date in ingram of proposed completion RECEIVED OCT 04 2010 NMOCD ARTESIA Duplicate 12012 further certify that any pit or belowalternative OCD-approved plan	
PULL OR ALTER CASING OTHER: 13. Describe proposed or compost of starting any proposed wor recompletion. 1) Tag cmt on C.I.B.P. @ 7, 2) Tbg @ 6,194' spot 25 sx 1 3) Tbg @ 5,150' spot 25 sx 1 4) Unable to sqz perfs @ 2,3 5) Tbg @ 2,429' spot 30 sx 1 6) Perf @ 1,955' unable to sy 2,021' spot 25 sx 1 8) Perf @ 397' circ. 110 sx 6 All plugs approved by Phil H 9-2-10 I hereby certify that the information grade tank has been/will be constructed of SIGNATURE	pleted operations. (Clearly York). SEE RULE 1103. For 550' Ok'ed to proceed by Disp. T.O.C. to 5,942'. Disp. T.O.C. to 4,898'. 292' – 2,336'. Disp. T.O.C. to 2,126' Tag again to Surf. View to Surfact to	CASING OTHER state all pertinent de or Multiple Complet Phil Hawkins. Circles (a) 2,169°. 1,823°. cee cepted for NMOC e to the best of my k guidelines \(\text{\tex	etails, and give pertinent ions: Attach wellbore dec. hole w/M.E. R. Attach w/	RECEIVED OCT 04 2010 NMOCD ARTESIA Duplica Ye further certify that any pit or belowalternative OCD-approved plan DATE09-13-10_	
PULL OR ALTER CASING OTHER: 13. Describe proposed or composed was or recompletion. 1) Tag cmt on C.I.B.P. @ 7, 2) Tbg @ 6,194' spot 25 sx 1, 3) Tbg @ 5,150' spot 25 sx 1, 4) Unable to sqz perfs @ 2,2, 5) Tbg @ 2,429' spot 30 sx 1, 6) Perf @ 1,955' unable to sy 2,021' spot 25 sx 1, 8) Perf @ 397' circ. 110 sx 6, All plugs approved by Phil H 9-2-10 I hereby certify that the information grade tank has been/will be conducated or SIGNATURE Type or print name: Grag Bryant	pleted operations. (Clearly York). SEE RULE 1103. For 550' Ok'ed to proceed by Disp. T.O.C. to 5,942'. Disp. T.O.C. to 4,898'. 292' – 2,336'. Disp. T.O.C. to 2,126' Tag again to Surf. View to Surfact to	CASING OTHER state all pertinent de or Multiple Complet Phil Hawkins. Circles (a) 2,169°. 1,823°. cee cepted for NMOC e to the best of my k guidelines \(\text{\tex	etails, and give pertinent ions: Attach wellbore dec. hole w/M.E. F. Control of the control of t	RECEIVED OCT 04 2010 NMOCD ARTESIA Duplica Ye further certify that any pit or belowalternative OCD-approved plan DATE09-13-10_	
PULL OR ALTER CASING OTHER: 13. Describe proposed or compost of starting any proposed wor recompletion. 1) Tag cmt on C.I.B.P. @ 7, 2) Tbg @ 6,194' spot 25 sx 1 3) Tbg @ 5,150' spot 25 sx 1 4) Unable to sqz perfs @ 2,3 5) Tbg @ 2,429' spot 30 sx 1 6) Perf @ 1,955' unable to sy 2,021' spot 25 sx 1 8) Perf @ 397' circ. 110 sx 6 All plugs approved by Phil H 9-2-10 I hereby certify that the information grade tank has been/will be constructed of SIGNATURE	pleted operations. (Clearly York). SEE RULE 1103. For 1,550' Ok'ed to proceed by Disp. T.O.C. to 5,942'. Disp. T.O.C. to 4,898'. 292' – 2,336'. Disp. T.O.C. to 2,126' Tag acret to Surf. View to Surfa (awkins.	CASING OTHER state all pertinent de or Multiple Complet Phil Hawkins. Circles (a) 2,169°. 1,823°. cee to the best of my k guidelines \(\text{\texi{\text{\text{\text{\tex{	etails, and give pertinent ions: Attach wellbore dec. hole w/M.E. F. Constitution of the constitution of t	dates, including estimated date in ingram of proposed completion RECEIVED OCT 04 2010 NMOCD ARTESIA Duplicate Jac/2 further certify that any pit or belowalternative OCD-approved plan DATE09-13-10_ 432-563-3355	
PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed worker recompletion. 1) Tag cmt on C.I.B.P. @ 7, 2) Tbg @ 6,194' spot 25 sx 1, 3) Tbg @ 5,150' spot 25 sx 1, 4) Unable to sqz perfs @ 2,3 5) Tbg @ 2,429' spot 30 sx 1, 6) Perf @ 1,955' unable to sq 7) Tbg @ 2,021' spot 25 sx 1, 8) Perf @ 397' circ. 110 sx 6 All plugs approved by Phil H	pleted operations. (Clearly York). SEE RULE 1103. For 1,550' Ok'ed to proceed by Disp. T.O.C. to 5,942'. Disp. T.O.C. to 4,898'. 292' – 2,336'. Disp. T.O.C. to 2,126' Tag acret to Surf. View to Surfa (awkins.	CASING OTHER state all pertinent de priment	record permit or an (attached) Telephone No.	dates, including estimated date in ingram of proposed completion. RECEIVED OCT 04 2010 NMOCD ARTESIA Duplicate Augusta and pure of the ingredient of th	
PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed wor recompletion. 1) Tag cmt on C.I.B.P. @ 7, 2) Tbg @ 6,194' spot 25 sx 1, 3) Tbg @ 5,150' spot 25 sx 1, 4) Unable to sqz perfs @ 2,3 5) Tbg @ 2,429' spot 30 sx 1, 6) Perf @ 1,955' unable to sq 7) Tbg @ 2,021' spot 25 sx 1, 8) Perf @ 397' circ. 110 sx 6 All plugs approved by Phil H	pleted operations. (Clearly York). SEE RULE 1103. For 1,550' Ok'ed to proceed by Disp. T.O.C. to 5,942'. Disp. T.O.C. to 4,898'. 292' – 2,336'. Disp. T.O.C. to 2,126' Tag acret to Surf. View to Surfa (awkins.	CASING OTHER state all pertinent de or Multiple Complet Phil Hawkins. Circular (a) 2,169°. 1,823°. 1	etails, and give pertinent ions: Attach wellbore of the control of	dates, including estimated date in ingram of proposed completion RECEIVED OCT 04 2010 NMOCD ARTESIA Duplicate A 2012 further certify that any pit or belowalternative OCD-approved plan DATE09-13-10_ 432-563-3355	
PULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed worker recompletion. 1) Tag cmt on C.I.B.P. @ 7, 2) Tbg @ 6,194' spot 25 sx 1, 3) Tbg @ 5,150' spot 25 sx 1, 4) Unable to sqz perfs @ 2,3 5) Tbg @ 2,429' spot 30 sx 1, 6) Perf @ 1,955' unable to sq 7) Tbg @ 2,021' spot 25 sx 1, 8) Perf @ 397' circ. 110 sx 6 All plugs approved by Phil H	pleted operations. (Clearly York). SEE RULE 1103. For 1,550' Ok'ed to proceed by Disp. T.O.C. to 5,942'. Disp. T.O.C. to 4,898'. 292' – 2,336'. Disp. T.O.C. to 2,126' Tag acret to Surf. View to Surfa (awkins.	CASING OTHER state all pertinent de or Multiple Complet Phil Hawkins. Circular (a) 2,169°. 1,823°. 1	record permit or an (attached) Telephone No.	dates, including estimated date in ingram of proposed completion RECEIVED OCT 04 2010 NMOCD ARTESIA Duplicate A 2012 further certify that any pit or belowalternative OCD-approved plan DATE09-13-10_ 432-563-3355	