			1
Submit 1 Copy To Appropriate District Office	State of New	Mexico	Form C-103
District I	Energy, Minerals and Natural Resources		October 13, 2009
1625 N. French Dr., Hobbs, NM 88240 District II	·		WELL API NO. 30-015-33739
1301 W. Grand Ave., Artesia, NM 88210			5. Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE ☑ FEE □
District IV	Santa Fe, NIVI 8/303		6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			
	CES AND REPORTS ON WE	LLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPO			
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	JATION FOR PERMIT" (FORM G-10	RECEIVED	Red Lake 28 N State
	Gas Well  Other		8. Well Number 1
2. Name of Operator		NOV - 2 2009	9. OGRID Number
	m Operating Company, Inc.		224400
3. Address of Operator	Ste. 2000 Houston, TX 7700	MOCD ARTESIA	10. Pool name or Wildcat
	Sie. 2000 Houston, 1A 7700.	2	J Empire
4. Well Location		2000 0 10 11	
	eet from the _South_ line and	<del></del>	
Section 28 Tow	rnship 17S Range 28		
	11. Elevation (Show whether 3848'GL	DR, RKB, RT, GR, etc.)	
to the second of	3646 GL		
12 Charle	Ammonniato Dov to Indicat	o Noturo of Notice I	Domont on Other Data
12. Check A	Appropriate Box to Indicate	e nature of notice,	Report or Other Data
NOTICE OF IN	TENTION TO:	SUBS	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRII	LING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB 🗆
DOWNHOLE COMMINGLE			
OTHER:	П	OTUED.	-
OTHER:  1. Describe proposed or comp	leted operations (Clearly state	OTHER:	I give pertinent dates, including estimated date
			appletions: Attach wellbore diagram of
proposed completion or rec		and. For Manapie Con	ipictions. Thursh wendere diagram of
10-27-09 RUPU, unseat pump, tbg went on vacuum. POOH w/ pump & rods, pump & gas anchor covered w/ paraffin. RIH w/			
1" x 20' gas anchor, ¾" pin x 2 ½: x 1 ½" x 20' x 5 RHBC pump, 1' x 10" comb. 7/8" x ¾" lift sub, 1- 2' x 7/8 steel rod,			
20K shear tool 7/8 x 10", 20 x 1 ½' K bar, 74- 7/8 steel rods, 72- 1" F G rods, 1" x 18' FG pony rod, 1" x 3" pony rod 1			
½" x 10' liner, ¾" x 1 ¼" x 22' polish rod, hung well on. Press up on tbg to 500#, polish rod liner burst. Press up on tbg			
to 500#- held. Bled press off to 100#. Turned unit on- would not pump right, may be paraffin in pump. Left well pumping on hand. Changed out rubbers in stuffing box and greased unit. SDFN			
10-28-09 Well pumping, sucking & blowing, unhung well. Remove 1" x 3' FG pony rod, hung well on. Respace well to 34", hung			
well on, still sucking & blowing. Long stroked well, would not pump. POOH w/ rods, well parted @ shear tool. ND			
wellhead, NU BOP, swab tbg down, kept stopping & swabbing due to paraffin. POOH w/ 181 jts 2 7/8" tbg, 1- TAC, 8 jts			
2 7/8" tbg 2 7/8 SN,	4'- 2 7/8" perf sub. 1 jt tbg BH	gas separator, 1 jt w/ bu	ll plug on bottom left in hole due to coming
unscrewed.	. 70. 1	ar an ar	
10-29-09 TP= 100#, CP= 100#. Bled press off well, Unscrew SN off jt of tbg. Cups off bottom of pump stuck in SN (paraffin). Pump & btm of shear tool stuck in jt of tbg above SN (paraffin). Stream pump out of jt, cups out of SN. GIH w/ 4 5/8"			
			Length of tools 142.89 plus 12' KB. GIH w/
			Slightly. POOH w/ tbg & tools, fish went
inside overshot but n	ot grapple. SWI SDFN	i, start i e, jars went en	singing. I doll w/ tog & tools, fish went
Spud Date:	Rig Release	e Date:	
I hereby certify that the information	above is true and complete to th	e best of my knowledge	and belief.
	•		
SIGNATURE Ingela	TITLE A	ngela Lightner	DATE_10/30/2009
Type or print name. Angelo I ightnor			
Type or print name Angela Lightner E-mail address: angela@rkford.com PHONE: 432-682-0440 PHONE: 432-682-0440			
AND STATE OF			
APPROVED BY:	TITLE	Teologica	DATE 11/3/2009
Conditions of Approval (if any):			<u></u>