Submit 1 Copy To Appropriate District	State of New Mexico	Form C-103
Office District I – (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013
$\frac{\text{District I}}{1625 \text{ N. French Dr., Hobbs, NM 88240}} \sim 6$	OCD	WELL API NO.
District II – (575) 748-1283	OIL CONSERVATION DIVISION	30-025-43394
District III (505) 224 6179	1000 Couth Ct. Energia Da	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 874 10 1 0	Santa Fe, NM 87505	STATE FEE
$\frac{District IV}{1220 \text{ S}} = (505) 470-5400$		6. State Oil & Gas Lease No.
87505		
	S AND REPORTS ON WELLS S TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name El Nino 13 B3DM State Com
DIFFERENT RESERVOIR. USE "APPLICAT	TON FOR PERMIT" (FORM C-101) FOR SUCH	8. Well Number
PROPOSALS.) 1. Type of Well: Oil Well Ga	s Well 🔲 Other	1H
2. Name of Operator		9. OGRID Number
Mewbourne Oil Company		14744
3. Address of Operator		10. Pool name or Wildcat
PO Box 5270, Hobbs, NM 88241		Ojo Chiso; Bone Spring
4. Well Location		
Unit LetterD:18	5 feet from theNorth line and _450	feet from the _Westline
Section 13	1 0	NMPM Lea County
	1. Elevation (Show whether DR, RKB, RT, GR, etc.	:.)
3	499' GL	
12. Check App	propriate Box to Indicate Nature of Notice	, Report or Other Data
NOTICE OF INTE	ENTION TO: SUI	SEQUENT REPORT OF:
	PLUG AND ABANDON C	
	CHANGE PLANS COMMENCE DE	
PULL OR ALTER CASING	/ULTIPLE COMPL CASING/CEMEI	NT JOB
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM		_
OTHER:		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of		
	SEE PLILE 10 15 7 14 NMAC For Multiple C	moletions: Attach wellbore diagram of
		ompletions: Attach wellbore diagram of
of starting any proposed work) proposed completion or recom		ompletions: Attach wellbore diagram of
proposed completion or recom	pletion.	
proposed completion or recomp 11/12/2016 TD'ed 6 1/8" hole @ 16000	pletion. ' MD. Ran 15956' of 4 ½" 13.5# P110 LT&C csg.	Pressured up to 2500# & set liner hanger.
proposed completion or recomp 11/12/2016 TD'ed 6 ¹ / ₈ " hole @ 16000 Pushed 70k# to test liner hanger. Relea	pletion. 'MD. Ran 15956' of 4 ½" 13.5# P110 LT&C csg. sed from running tool. Pumped 20 bbls FW space	Pressured up to 2500# & set liner hanger. r. Cmt w/250 sks Lite Class C (60:40:0)
proposed completion or recomp 11/12/2016 TD'ed 6 1/8" hole @ 16000 Pushed 70k# to test liner hanger. Relea w/additives. Mixed @ 11.2#/g w/2.96 y	Pletion. MD. Ran 15956' of 4 ¹ / ₂ " 13.5# P110 LT&C csg. sed from running tool. Pumped 20 bbls FW space yd. Displaced w/195 bbls BW. Plug down @ 6:00	Pressured up to 2500# & set liner hanger. r. Cmt w/250 sks Lite Class C (60:40:0) A.M. 11/14/16. Set hanger packer & sting out
proposed completion or recomp 11/12/2016 TD'ed 6 1/8" hole @ 16000 Pushed 70k# to test liner hanger. Relea w/additives. Mixed @ 11.2#/g w/2.96 y of liner. Displaced 7" csg w/304 bbls B	pletion. 'MD. Ran 15956' of 4 ½" 13.5# P110 LT&C csg. sed from running tool. Pumped 20 bbls FW space	Pressured up to 2500# & set liner hanger. r. Cmt w/250 sks Lite Class C (60:40:0) A.M. 11/14/16. Set hanger packer & sting out
proposed completion or recomp 11/12/2016 TD'ed 6 1/8" hole @ 16000 Pushed 70k# to test liner hanger. Relea w/additives. Mixed @ 11.2#/g w/2.96 y	Pletion. MD. Ran 15956' of 4 ¹ / ₂ " 13.5# P110 LT&C csg. sed from running tool. Pumped 20 bbls FW space yd. Displaced w/195 bbls BW. Plug down @ 6:00	Pressured up to 2500# & set liner hanger. r. Cmt w/250 sks Lite Class C (60:40:0) A.M. 11/14/16. Set hanger packer & sting out
proposed completion or recomp 11/12/2016 TD'ed 6 1/8" hole @ 16000 Pushed 70k# to test liner hanger. Relea w/additives. Mixed @ 11.2#/g w/2.96 y of liner. Displaced 7" csg w/304 bbls B	Pletion. MD. Ran 15956' of 4 ¹ / ₂ " 13.5# P110 LT&C csg. sed from running tool. Pumped 20 bbls FW space yd. Displaced w/195 bbls BW. Plug down @ 6:00	Pressured up to 2500# & set liner hanger. r. Cmt w/250 sks Lite Class C (60:40:0) A.M. 11/14/16. Set hanger packer & sting out
proposed completion or recomp 11/12/2016 TD'ed 6 1/8" hole @ 16000 Pushed 70k# to test liner hanger. Relea w/additives. Mixed @ 11.2#/g w/2.96 y of liner. Displaced 7" csg w/304 bbls B	Pletion. MD. Ran 15956' of 4 ¹ / ₂ " 13.5# P110 LT&C csg. sed from running tool. Pumped 20 bbls FW space yd. Displaced w/195 bbls BW. Plug down @ 6:00	Pressured up to 2500# & set liner hanger. r. Cmt w/250 sks Lite Class C (60:40:0) A.M. 11/14/16. Set hanger packer & sting out
proposed completion or recomp 11/12/2016 TD'ed 6 ¹ / ₈ " hole @ 16000 Pushed 70k# to test liner hanger. Relea w/additives. Mixed @ 11.2#/g w/2.96 y of liner. Displaced 7" csg w/304 bbls B Top of liner @ 10636'	Pletion. MD. Ran 15956' of 4 ¹ / ₂ " 13.5# P110 LT&C csg. sed from running tool. Pumped 20 bbls FW space yd. Displaced w/195 bbls BW. Plug down @ 6:00	Pressured up to 2500# & set liner hanger. r. Cmt w/250 sks Lite Class C (60:40:0) A.M. 11/14/16. Set hanger packer & sting out
proposed completion or recomp 11/12/2016 TD'ed 6 ¹ / ₈ " hole @ 16000 Pushed 70k# to test liner hanger. Relea w/additives. Mixed @ 11.2#/g w/2.96 y of liner. Displaced 7" csg w/304 bbls B Top of liner @ 10636'	Pletion. MD. Ran 15956' of 4 ¹ / ₂ " 13.5# P110 LT&C csg. sed from running tool. Pumped 20 bbls FW space yd. Displaced w/195 bbls BW. Plug down @ 6:00	Pressured up to 2500# & set liner hanger. r. Cmt w/250 sks Lite Class C (60:40:0) A.M. 11/14/16. Set hanger packer & sting out
proposed completion or recomp 11/12/2016 TD'ed 6 ¹ / ₈ " hole @ 16000 Pushed 70k# to test liner hanger. Relea w/additives. Mixed @ 11.2#/g w/2.96 y of liner. Displaced 7" csg w/304 bbls B Top of liner @ 10636'	Pletion. MD. Ran 15956' of 4 ¹ / ₂ " 13.5# P110 LT&C csg. sed from running tool. Pumped 20 bbls FW space yd. Displaced w/195 bbls BW. Plug down @ 6:00	Pressured up to 2500# & set liner hanger. r. Cmt w/250 sks Lite Class C (60:40:0) A.M. 11/14/16. Set hanger packer & sting out
proposed completion or recomp 11/12/2016 TD'ed 6 1/8" hole @ 16000 Pushed 70k# to test liner hanger. Relea w/additives. Mixed @ 11.2#/g w/2.96 y of liner. Displaced 7" csg w/304 bbls B Top of liner @ 10636' 11/15/2016 Rig released @ 6:00 A.M.	Pletion. MD. Ran 15956' of 4 ¹ / ₂ " 13.5# P110 LT&C csg. sed from running tool. Pumped 20 bbls FW space yd. Displaced w/195 bbls BW. Plug down @ 6:00 W. Circ 37 sks of cmt off of liner top to the pits.	Pressured up to 2500# & set liner hanger. r. Cmt w/250 sks Lite Class C (60:40:0) A.M. 11/14/16. Set hanger packer & sting out Tested liner top to 1500# for 15 mins, held OK.
proposed completion or recomp 11/12/2016 TD'ed 6 ¹ / ₈ " hole @ 16000 Pushed 70k# to test liner hanger. Relea w/additives. Mixed @ 11.2#/g w/2.96 y of liner. Displaced 7" csg w/304 bbls B Top of liner @ 10636'	Pletion. MD. Ran 15956' of 4 ¹ / ₂ " 13.5# P110 LT&C csg. sed from running tool. Pumped 20 bbls FW space yd. Displaced w/195 bbls BW. Plug down @ 6:00	Pressured up to 2500# & set liner hanger. r. Cmt w/250 sks Lite Class C (60:40:0) A.M. 11/14/16. Set hanger packer & sting out Tested liner top to 1500# for 15 mins, held OK.
proposed completion or recomp 11/12/2016 TD'ed 6 1/8" hole @ 16000 Pushed 70k# to test liner hanger. Relea w/additives. Mixed @ 11.2#/g w/2.96 y of liner. Displaced 7" csg w/304 bbls B Top of liner @ 10636' 11/15/2016 Rig released @ 6:00 A.M.	Pletion. MD. Ran 15956' of 4 ¹ / ₂ " 13.5# P110 LT&C csg. sed from running tool. Pumped 20 bbls FW space yd. Displaced w/195 bbls BW. Plug down @ 6:00 W. Circ 37 sks of cmt off of liner top to the pits.	Pressured up to 2500# & set liner hanger. r. Cmt w/250 sks Lite Class C (60:40:0) A.M. 11/14/16. Set hanger packer & sting out Tested liner top to 1500# for 15 mins, held OK.
proposed completion or recompletion of the proposed completion or recompletion of the proposed completion of the proposed completion of the proposed of the pr	Pletion. MD. Ran 15956' of 4 ¹ / ₂ " 13.5# P110 LT&C csg. sed from running tool. Pumped 20 bbls FW space yd. Displaced w/195 bbls BW. Plug down @ 6:00 W. Circ 37 sks of cmt off of liner top to the pits. Rig Release Date: 11	Pressured up to 2500# & set liner hanger. r. Cmt w/250 sks Lite Class C (60:40:0) A.M. 11/14/16. Set hanger packer & sting out Tested liner top to 1500# for 15 mins, held OK.
proposed completion or recompletion of the proposed completion or recompletion of the proposed completion of the proposed completion of the proposed of the pr	Pletion. MD. Ran 15956' of 4 ¹ / ₂ " 13.5# P110 LT&C csg. sed from running tool. Pumped 20 bbls FW space yd. Displaced w/195 bbls BW. Plug down @ 6:00 W. Circ 37 sks of cmt off of liner top to the pits.	Pressured up to 2500# & set liner hanger. r. Cmt w/250 sks Lite Class C (60:40:0) A.M. 11/14/16. Set hanger packer & sting out Tested liner top to 1500# for 15 mins, held OK.
proposed completion or recomp 11/12/2016 TD'ed 6 1/8" hole @ 16000' Pushed 70k# to test liner hanger. Relea w/additives. Mixed @ 11.2#/g w/2.96 y of liner. Displaced 7" csg w/304 bbls B Top of liner @ 10636' 11/15/2016 Rig released @ 6:00 A.M. Spud Date: 10/22/2016 I hereby certify that the information abo	Pletion. MD. Ran 15956' of 4 ¹ / ₂ " 13.5# P110 LT&C csg. sed from running tool. Pumped 20 bbls FW space yd. Displaced w/195 bbls BW. Plug down @ 6:00 W. Circ 37 sks of cmt off of liner top to the pits. Rig Release Date: 11	Pressured up to 2500# & set liner hanger. r. Cmt w/250 sks Lite Class C (60:40:0) A.M. 11/14/16. Set hanger packer & sting out Tested liner top to 1500# for 15 mins, held OK. /15/16 ge and belief.
proposed completion or recompletion of the proposed completion or recompletion of the proposed completion of the proposed completion of the proposed of the pr	Pletion. MD. Ran 15956' of 4 ¹ / ₂ " 13.5# P110 LT&C csg. sed from running tool. Pumped 20 bbls FW space yd. Displaced w/195 bbls BW. Plug down @ 6:00 W. Circ 37 sks of cmt off of liner top to the pits. Rig Release Date: 11	Pressured up to 2500# & set liner hanger. r. Cmt w/250 sks Lite Class C (60:40:0) A.M. 11/14/16. Set hanger packer & sting out Tested liner top to 1500# for 15 mins, held OK. /15/16 ge and belief.
proposed completion or recomp 11/12/2016 TD'ed 6 1/8" hole @ 16000' Pushed 70k# to test liner hanger. Relea w/additives. Mixed @ 11.2#/g w/2.96 y of liner. Displaced 7" csg w/304 bbls B Top of liner @ 10636' 11/15/2016 Rig released @ 6:00 A.M. Spud Date: 10/22/2016 I hereby certify that the information abo SIGNATURE	Pletion. MD. Ran 15956' of 4 ¹ / ₂ " 13.5# P110 LT&C csg. sed from running tool. Pumped 20 bbls FW space yd. Displaced w/195 bbls BW. Plug down @ 6:00 W. Circ 37 sks of cmt off of liner top to the pits. Rig Release Date: 11 ove is true and complete to the best of my knowled TITLE_Regulatory	Pressured up to 2500# & set liner hanger. r. Cmt w/250 sks Lite Class C (60:40:0) A.M. 11/14/16. Set hanger packer & sting out Tested liner top to 1500# for 15 mins, held OK. /15/16 ge and belief. DATE12/13/16
proposed completion or recompletion or recompletion of the proposed completion or recompletion of the proposed completion of the proposed completion of the proposed for the proposed of the proposed for the proposed of the	Pletion. MD. Ran 15956' of 4 ¹ / ₂ " 13.5# P110 LT&C csg. sed from running tool. Pumped 20 bbls FW space yd. Displaced w/195 bbls BW. Plug down @ 6:00 W. Circ 37 sks of cmt off of liner top to the pits. Rig Release Date: 11	Pressured up to 2500# & set liner hanger. r. Cmt w/250 sks Lite Class C (60:40:0) A.M. 11/14/16. Set hanger packer & sting out Tested liner top to 1500# for 15 mins, held OK. /15/16 ge and belief. DATE12/13/16
proposed completion or recomp 11/12/2016 TD'ed 6 1/8" hole @ 16000' Pushed 70k# to test liner hanger. Relea w/additives. Mixed @ 11.2#/g w/2.96 y of liner. Displaced 7" csg w/304 bbls B Top of liner @ 10636' 11/15/2016 Rig released @ 6:00 A.M. Spud Date: 10/22/2016 I hereby certify that the information abo SIGNATURE	Pletion. MD. Ran 15956' of 4 ½" 13.5# P110 LT&C csg. sed from running tool. Pumped 20 bbls FW space yd. Displaced w/195 bbls BW. Plug down @ 6:00 W. Circ 37 sks of cmt off of liner top to the pits. Rig Release Date: 11 we is true and complete to the best of my knowled TITLE_Regulatory E-mail address: jlathan@mewbe	Pressured up to 2500# & set liner hanger. r. Cmt w/250 sks Lite Class C (60:40:0) A.M. 11/14/16. Set hanger packer & sting out Tested liner top to 1500# for 15 mins, held OK. /15/16 ge and belief.
proposed completion or recomp 11/12/2016 TD'ed 6 1/8" hole @ 16000' Pushed 70k# to test liner hanger. Relea w/additives. Mixed @ 11.2#/g w/2.96 y of liner. Displaced 7" csg w/304 bbls B Top of liner @ 10636' 11/15/2016 Rig released @ 6:00 A.M. Spud Date: 10/22/2016 I hereby certify that the information abo SIGNATURE Type or print name Jackie Lathan For State Use Only	Pletion. MD. Ran 15956' of 4 ½" 13.5# P110 LT&C csg. sed from running tool. Pumped 20 bbls FW space yd. Displaced w/195 bbls BW. Plug down @ 6:00 W. Circ 37 sks of cmt off of liner top to the pits. Rig Release Date: 11 we is true and complete to the best of my knowled TITLE_Regulatory E-mail address: jlathan@mewbe	Pressured up to 2500# & set liner hanger. r. Cmt w/250 sks Lite Class C (60:40:0) A.M. 11/14/16. Set hanger packer & sting out Tested liner top to 1500# for 15 mins, held OK. /15/16 ge and belief.
proposed completion or recompletion or recompletion of the proposed completion or recompletion of the proposed completion of the proposed completion of the proposed for the proposed of the proposed for the proposed of the	Pletion. MD. Ran 15956' of 4 ¹ / ₂ " 13.5# P110 LT&C csg. sed from running tool. Pumped 20 bbls FW space yd. Displaced w/195 bbls BW. Plug down @ 6:00 W. Circ 37 sks of cmt off of liner top to the pits. Rig Release Date: 11 ove is true and complete to the best of my knowled TITLE_Regulatory	Pressured up to 2500# & set liner hanger. r. Cmt w/250 sks Lite Class C (60:40:0) A.M. 11/14/16. Set hanger packer & sting out Tested liner top to 1500# for 15 mins, held OK. /15/16 ge and belief.