Form 3160-5 (September 2001)

(Continued on next page)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No 1004-0135 Expires January 31, 2004

5 Lease Serial No

SHNDD		PORT	C UNIVALLE	OCD	HObba	10250			
Do not uso 44	RY NOTICES AND RE	. 40 4-1	U or to re enter		Hobbs _{NMNM} -	12352.			
abandoned w	nis form for proposals ell. Use Form 3160-3 (A	s to ari APD) fo	III or to re-enter Or such proposal	an 's	6 If India	n, Allot	ttee or Tribe Nar	ne	
		,	ou o p. op oou.	.					
SUBMIT IN TR	RIPLICATE - Other ins	structi	ions on reverse	side	7 If Unit o	or CA/A	Agreement, Nam	e and/or No	
l Type of Well									
	Other				8 Well N	ame an	d No		
2 Name of Operator							14 Fed #1		
Mewbourne Oil Company 147 Ba Address	44		01- Di N / 1 1	7.1	9. API We				
			Bb Phone No (include	e area coae)	30-025-3		1		
PO Box 5270 Hobbs, NM 88240 575-393- 4 Location of Well (Footage, Sec. T, R, M, or Survey Description)			75-393-5905	-5905		10 Field and Pool, or Exploratory Area Lea; Penn Gas 80040			
Location of Well (Footage, Sec.	T, R, M, or Survey Descrip	tion)			Lea; Pen				
990' FSL & 990' FEL, Sec 14-7	T20S-R34E Unit P				11 County	yorran	isii, State		
					Lea Cour	ntv. N	M		
12. CHECK AP	PROPRIATE BOX(ES)	TO IN	IDICATE NATIL	RE OF NOTICE					
TYPE OF SUBMISSION	(Little Box(E8)	1011		The bit star		IC O I	IILK DATA		
I TPE OF SUDIVISSION			1 Y	PE OF ACTION					
	Acidize		Deepen	Production	(Start/Resume)		Water Shut-Off		
Notice of Intent	Alter Casing		Fracture Treat	Reclamation	n		Well Integrity		
Subsequent Report	Casing Repair		New Construction	Recomplete	;		Other Complet	ion sundry	
	Change Plans		Plug and Abandon	Temporarily	y Abandon		· <u>—</u>		
Final Abandonment Notice	Convert to Injection		Plug Back	Water Dispo	osal				
3. Describe Proposed or Complete If the proposal is to deepen direct Attach the Bond under which th following completion of the inv testing has been completed. Fin determined that the site is ready	ctionally or recomplete horizon the work will be performed or rolved operations. If the operational Abandonment Notices shall	ntally, g provide ition resu	ive subsurface locatio the Bond No. on file alts in a multiple comp	ns and measured an with BLM/BIA Repletion or recomplet	d true vertical deprequired subsequention in a new intervectamation, have	ths of a t report val, a Fo been co	Il pertinent mark is shall be filed v orm 3160-4 shall ompleted, and the	ers and zones vithin 30 day be filed onc	
If the proposal is to deepen direct Attach the Bond under which it following completion of the invitesting has been completed. Find determined that the site is ready	ctionally or recomplete horizon the work will be performed or rolved operations If the operat hal Abandonment Notices shal for final inspection)	ontally, g provide tion resu Il be file	ive subsurface locatio the Bond No. on file ilts in a multiple comp d only after all requir	ns and measured an with BLM/BIA Repletion or recomplet rements, including r	d true vertical deptequired subsequention in a new intervectamation, have	ths of a t report val, a Fobeen co	Il pertinent mark s shall be filed v orm 3160-4 shall ompleted, and the	ers and zones vithin 30 day be filed onc	
If the proposal is to deepen direct Attach the Bond under which it following completion of the intesting has been completed. Find determined that the site is ready 11/23/10 MI PU. RIH w/bit & the street of the proposed street with the street of the proposed street and the proposed street with the street of the proposed street of the proposed street with the street of the proposed street	ctionally or recomplete horizon the work will be performed or rolved operations If the operat hal Abandonment Notices shal for final inspection)	ontally, g provide tion resu Il be file	ive subsurface locatio the Bond No. on file ilts in a multiple comp d only after all requir	ns and measured an with BLM/BIA Repletion or recomplet rements, including r	d true vertical deprequired subsequent tion in a new intervectamation, have	ths of a t report val, a Fobeen co	Il pertinent mark s shall be filed v orm 3160-4 shal ompleted, and the	ers and zones vithin 30 day be filed onc	
If the proposal is to deepen direct Attach the Bond under which it following completion of the intesting has been completed. Find determined that the site is ready 11/23/10 MI PU. RIH w/bit & the strength of the strength o	ctionally or recomplete horizon work will be performed or rolved operations. If the operation land Abandonment Notices shall for final inspection.) bg. Drill out DV Tool @ 1	ontally, g. provide tion result be file	ive subsurface locatio the Bond No. on file ilts in a multiple comp d only after all requir worked area clean	ns and measured an with BLM/BIA Repletion or recomplet rements, including r	d true vertical deptequired subsequention in a new intervectamation, have	ths of a t report val, a Fobeen co	Il pertinent mark s shall be filed v orm 3160-4 shal ompleted, and the	ers and zones vithin 30 day be filed onc	
If the proposal is to deepen direct Attach the Bond under which it following completion of the invitesting has been completed. Find determined that the site is ready 11/23/10 MI PU. RIH w/bit & the 11/26/10 Run CBL. CCL & GR 11/27/10 RIH w/pkr & 2 7/8" 6.5	ctionally or recomplete horizon work will be performed or rolved operations. If the operational Abandonment Notices shall for final inspection.) bg. Drill out DV Tool @ 1.5# P110 tbg. Set Pkr. @ 125	ontally, g provide tion resu Il be file 1026' & 836'. E	ive subsurface location the Bond No. on file all the lits in a multiple compart of only after all required only after all required worked area clean OT @ 12877'.	ns and measured an with BLM/BIA Repletion or recomplet rements, including r	d true vertical deprequired subsequent tion in a new intervectamation, have	ths of a t report val, a Fobeen co	Il pertinent mark s shall be filed v orm 3160-4 shal ompleted, and the	ers and zones vithin 30 day be filed onc	
If the proposal is to deepen direct Attach the Bond under which it following completion of the invitesting has been completed. Find determined that the site is ready of 1/23/10 MI PU. RIH w/bit & the 1/26/10 Run CBL. CCL & GR of 1/27/10 RIH w/pkr & 2 7/8" 6.5 of 1/28/10 Perforate Morrow @ 12 of 1	ctionally or recomplete horizon work will be performed or rolved operations. If the operational Abandonment Notices shall for final inspection.) bg. Drill out DV Tool @ 1 5# P110 tbg. Set Pkr.@ 123 2992' -13307' (45', 4 SPF, 1	ontally, g provide tion resu Il be file 1026' & 836'. E	ive subsurface location the Bond No. on file all the location of the location	ns and measured an with BLM/BIA Repletion or recomplet rements, including rements, including rements, deg phasing).	d true vertical deprequired subsequention in a new intervercelamation, have REC	ths of a treport val, a Fobeen co	Il pertinent mark s shall be filed v orm 3160-4 shal ompleted, and the	ers and zones vithin 30 day be filed onc	
If the proposal is to deepen direct Attach the Bond under which it following completion of the invitesting has been completed. Find determined that the site is ready of 1/23/10 MI PU. RIH w/bit & the 1/26/10 Run CBL. CCL & GR of 1/27/10 RIH w/pkr & 2 7/8" 6.5 of 1/28/10 Perforate Morrow @ 12 of 1	ctionally or recomplete horizon work will be performed or rolved operations. If the operational Abandonment Notices shall for final inspection.) bg. Drill out DV Tool @ 1 5# P110 tbg. Set Pkr.@ 123 2992' -13307' (45', 4 SPF, 1	ontally, g provide tion resu Il be file 1026' & 836'. E	ive subsurface location the Bond No. on file all the location of the location	ns and measured an with BLM/BIA Repletion or recomplet rements, including rements, including rements, deg phasing).	d true vertical deprequired subsequention in a new intervercelamation, have reclamation, have FEB HOB	ths of a t report val, a Febeen co	Il pertinent mark s shall be filed v orm 3160-4 shall ompleted, and the 2010 JCD production	ers and zones within 30 day be filed onc e operator ha	
If the proposal is to deepen direct Attach the Bond under which the Bond under which the following completion of the invitesting has been completed. Find determined that the site is ready 21/23/10 MI PU. RIH w/bit & the site is ready 21/26/10 Run CBL. CCL & GR 21/27/10 RIH w/pkr & 2 7/8" 6.5	ctionally or recomplete horizon work will be performed or rolved operations. If the operational Abandonment Notices shall for final inspection.) bg. Drill out DV Tool @ 1 5# P110 tbg. Set Pkr.@ 123 2992' -13307' (45', 4 SPF, 1	ontally, g provide tion resu Il be file 1026' & 836'. E	ive subsurface location the Bond No. on file all the location of the location	ns and measured an with BLM/BIA Repletion or recomplet rements, including rements, including rements, deg phasing).	d true vertical deprequired subsequention in a new intervercelamation, have REC	ths of a t report val, a Febeen co	Il pertinent mark s shall be filed v orm 3160-4 shall ompleted, and the 2010 JCD production	ers and zones within 30 day be filed onc e operator ha	
If the proposal is to deepen direct Attach the Bond under which the following completion of the invitesting has been completed. Fin	ctionally or recomplete horizon work will be performed or rolved operations. If the operations and Abandonment Notices shall for final inspection.) bg. Drill out DV Tool @ 1 5# P110 tbg Set Pkr @ 123 2992' -13307' (45', 4 SPF, 1 gals 7 1/2% HCL, 99000 gal	ontally, g provide tion resu Il be file 1026' & 836'. E	ive subsurface location the Bond No. on file all the location of the location	ns and measured an with BLM/BIA Repletion or recomplet rements, including rements, including rements, deg phasing).	d true vertical deprequired subsequent tion in a new intervercelamation, have reclamation, have reclamation. Here reclamation are reclamation are reclamation.	ths of a t report val, a Febeen co	Il pertinent mark s shall be filed v orm 3160-4 shall ompleted, and the 2010 JCD production	ers and zones within 30 day be filed onc e operator ha	
If the proposal is to deepen direct Attach the Bond under which it following completion of the invitesting has been completed. Find determined that the site is ready 21/23/10 MI PU. RIH w/bit & the site is ready 21/26/10 Run CBL. CCL & GR 21/27/10 RIH w/pkr & 2 7/8" 6.5 21/28/10 Perforate Morrow @ 12/2/05/10 Frac Morrow w/1500 g	ctionally or recomplete horizon work will be performed or rolved operations. If the operations and Abandonment Notices shall for final inspection.) bg. Drill out DV Tool @ 1 5# P110 tbg Set Pkr @ 123 2992' -13307' (45', 4 SPF, 1 gals 7 1/2% HCL, 99000 gal	ontally, g provide tion resu Il be file 1026' & 836'. E	ive subsurface location the Bond No. on file lits in a multiple completed only after all required worked area clean OT @ 12877'. es, 0.27" EHD, 120 70Q Binary w/70000	ns and measured an with BLM/BIA Repletion or recomplet rements, including rements, including rements, deg phasing).	d true vertical deprequired subsequent tion in a new intervercelamation, have reclamation, have reclamation. Here reclamation are reclamation are reclamation.	ths of a treport val, a Fobeen co	Il pertinent mark s shall be filed v orm 3160-4 shal with the shall be production FOR REC	ers and zones within 30 day be filed onc e operator ha	
If the proposal is to deepen direct Attach the Bond under which the following completion of the invitesting has been completed. Find determined that the site is ready 1/23/10 MI PU. RIH w/bit & the following completed. Find determined that the site is ready 1/23/10 MI PU. RIH w/bit & the following completed. GR 1/26/10 Run CBL. CCL & GR 1/27/10 RIH w/pkr & 2 7/8" 6.5 1/28/10 Perforate Morrow @ 12 2/05/10 Frac Morrow w/1500 g	ctionally or recomplete horizon work will be performed or rolved operations. If the operations and Abandonment Notices shall for final inspection.) bg. Drill out DV Tool @ 1 5# P110 tbg Set Pkr @ 123 2992' -13307' (45', 4 SPF, 1 gals 7 1/2% HCL, 99000 gal	ontally, g provide tion resu Il be file 1026' & 836'. E	ive subsurface location the Bond No. on file lits in a multiple completed only after all required worked area clean OT @ 12877'. es, 0.27" EHD, 120 70Q Binary w/70000	ns and measured an with BLM/BIA Repletion or recomplet rements, including rements, including rements. D# Sinterball Bauz	d true vertical deprequired subsequent tion in a new intervercelamation, have reclamation, have reclamation. Here reclamation are reclamation are reclamation.	ths of a treport val, a Fobeen collection of the second se	Il pertinent mark s shall be filed v orm 3160-4 shal with the shall be production FOR REC	ers and zones within 30 day be filed once operator ha	
If the proposal is to deepen direct Attach the Bond under which it following completion of the invitesting has been completed. Find determined that the site is ready of 1/23/10 MI PU. RIH w/bit & the 1/26/10 Run CBL. CCL & GR of 1/27/10 RIH w/pkr & 2 7/8" 6.5 of 1/28/10 Perforate Morrow @ 1/2/20/5/10 Frac Morrow w/1500 g of 1/2/2/10 Right w/pkr & 1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	ctionally or recomplete horizon work will be performed or rolved operations. If the operatial Abandonment Notices shall for final inspection.) bg. Drill out DV Tool @ 1 5# P110 tbg Set Pkr @ 12: 2992' -13307' (45', 4 SPF, 1 gals 7 1/2% HCL. 99000 gals g is true and correct	sortally, g provide tion result be file 1026' & 836'. E 156 hole lls 40# 7	ive subsurface location the Bond No. on file all the location of the lits in a multiple completed only after all required only after all required worked area clean OT @ 12877'. Title Holling Hollin	ns and measured an with BLM/BIA Repletion or recomplet rements, including rements, including rements are supplied by Sinterball Bauz obbs Regulatory	true vertical deprepared subsequent iton in a new intervercelamation, have reclamation, have reclamation. Here reclamation are reclamation are reclamation.	ths of a treport val, a Fobeen collection of the second se	Il pertinent mark s shall be filed vorm 3160-4 s	ers and zones within 30 day be filed once operator ha	
If the proposal is to deepen direct Attach the Bond under which the following completion of the invitesting has been completed. Find determined that the site is ready 1/23/10 MI PU. RIH w/bit & the site is ready 1/26/10 Run CBL. CCL & GR 1/27/10 RIH w/pkr & 2 7/8" 6.5 1/28/10 Perforate Morrow @ 12 1/2/05/10 Frac Morrow w/1500 g	ctionally or recomplete horizon work will be performed or rolved operations. If the operatial Abandonment Notices shall for final inspection.) bg. Drill out DV Tool @ 1 5# P110 tbg Set Pkr @ 12: 2992' -13307' (45', 4 SPF, 1 gals 7 1/2% HCL. 99000 gals g is true and correct	sortally, g provide tion result be file 1026' & 836'. E 156 hole lls 40# 7	ive subsurface location the Bond No. on file lits in a multiple complete in a multiple comp	ns and measured an with BLM/BIA Repletion or recomplet rements, including rements, including rements are supplied by Sinterball Bauz obbs Regulatory	true vertical deprepared subsequent iton in a new intervercelamation, have reclamation, have reclamation. Here reclamation are reclamation are reclamation.	ack on ED TEB OF LAI SCDAD	Il pertinent mark s shall be filed vorm 3160-4 s	CORD AENT	