Office District I – (575)	o Appropriate Distri			New Me			Form C-103	
1625 N. French I	393-6 NM OIL	CONSERVA Pesia district	gon inerals	and Natu	ral Resources	WELL API NO	Revised July 18, 2013	3
1625 N. French Dr., Hobbs, NMARZESIA DISTRICT District II – (575) 748-1283 811 S. First St., Artesia, NM 8821AUG 17 20 PIL CONSERVATION DIVISION District III – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 1220 South St. Francis Dr.							30-015-27071	4
						5. Indicate Typ STATE	e of Lease FEE	
			Santa F	e, NM 87	505	6. State Oil &		
87505			n m n n m n	NAME OF THE PARTY			303271	_
	THIS FORM FOR P		ULL OR TO DEE	PEN OR PLU		1	or Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)							ACLE STATE	_
	ell: Oil Well	Gas Well	Other			8. Well Number		4
2. Name of Operator RKI EXPLORATION & PRODUCTION, LLC						9. OGRID Nur	246289	
3. Address of Operator _{3500 ONE} WILLIAMS CENTER MD 35 TULSA, OK 74172						10. Pool name HERRADURA	or Wildcat BEND;DELAWARE, EAS	Т
4. Well Loca	tion Letter E	. 1650	feet from the	NOR	ΓΗ line and	330 feet f	rom the WEST line	
Secti		36	-		fine and nge 28E	NMPM EDD	Y County	
		11. Elev	ation (Show w	hether DR, 3,104	RKB, RT, GR, etc.,			T.
				3,104	GL			
	12. Che	eck Approprie	ate Box to In	idicate N	ature of Notice,	Report or Othe	er Data	
BEDEADUR		FINTENTIC				SEQUENT R	The second secon	
	EMEDIAL WORF LY ABANDON		ND ABANDON E PLANS		REMEDIAL WOR COMMENCE DRI		ALTERING CASING P AND A	
PULL OR AL	TER CASING		LE COMPL		CASING/CEMEN	T JOB 🔲		
DOWNHOLE CLOSED-LOG	COMMINGLE OP SYSTEM							
OTHER:		_	tions (Classic	u stata all s	OTHER:	d airea mantinant d	ates, including estimated da	_ to
of star	ting any propose	ed work). SEE	RULE 19.15.7	y state all p	. For Multiple Co.	npletions: Attach	ates, including estimated da 1 wellbore diagram of	le
	. 1 . 1 . 4							
	-	or recompletion.						
06/30/17 MIRU	J plugging eq	uipment. POI	H w/ 160 rod			its tha & anch	or Set 5.1/2" CIBP @ 6	S100
06/30/17 MIRU 07/05/17 Finis	J plugging eq h POH w/ rod	uipment. POI s, 244 total. [H w/ 160 rod Dug out cella	ar, DU BO			or. Set 5 1/2" CIBP @ 6	6100
06/30/17 MIRU 07/05/17 Finis Circulated hole 07/06/17 Tagg	J plugging eq h POH w/ rod e w/ mud lade ged plug @ 59	uipment. POl s, 244 total. I en fluid. Spotte 964'. Pressure	H w/ 160 rod Dug out cella ed 25 sx cla e tested csg,	ar, DU BO ss C cmt , held 500	P. POH w/ 189 @ 6100-5853'. psi. Spotted 30	WOC. sx class C cm	nt w/ 2% CACL @	
06/30/17 MIRU 07/05/17 Finis Circulated hole 07/06/17 Tagg 2900-2604'. W	J plugging eq h POH w/ rod e w/ mud lade ged plug @ 59 /OC. No Tag.	uipment. POI s, 244 total. I in fluid. Spotto 64'. Pressure Re-spotted 2	H w/ 160 rod Dug out cella ed 25 sx cla e tested csg, 0 sx class C	ar, DU BO ss C cmt , held 500 C cmt w/ 2	DP. POH w/ 189 @ 6100-5853'. Dpsi. Spotted 30 P. CACL @ 290	WOC.) sx class C cm)0-2703'. WOC	nt w/ 2% CACL @ C. (Per Bob Byrd's reque	est).
06/30/17 MIRU 07/05/17 Finis Circulated hole 07/06/17 Tagg 2900-2604'. W 07/07/17 Tagg @ 615'. Press	J plugging equals POH w/ rode w/ mud lade ged plug @ 59/OC. No Tag. ged plug @ 27/ged up on pe	uipment. POHs, 244 total. In fluid. Spotte 964'. Pressure Re-spotted 2 '96'. Pressure erfs to 500 ps	H w/ 160 rod Dug out cella ed 25 sx cla e tested csg, 0 sx class C e tested csg, i. Spotted 30	ar, DU BO ss C cmt , held 500 cmt w/ 2 , held 500 sx class	DP. POH w/ 189 @ 6100-5853'. D psi. Spotted 30 C% CACL @ 290 D psi. Spotted 25 C cmt w/ 2% C	WOC. 0 sx class C cm 00-2703'. WOC 5 sx class C cm ACL @ 665- 3	nt w/ 2% CACL @ C. (Per Bob Byrd's requent at @ 1415-1168'. Perf'd 69'. WOC. Tagged plug	est). csg ı @
06/30/17 MIRU 07/05/17 Finis Circulated hole 07/06/17 Tagg 2900-2604'. W 07/07/17 Tagg @ 615'. Press 390'. Perf'd cs	J plugging equals POH w/ rode w/ mud lade ged plug @ 59/OC. No Tag. ged plug @ 27/sured up on pegg @ 200'. Pre	uipment. POI s, 244 total. I en fluid. Spotto 064'. Pressure Re-spotted 2 '96'. Pressure erfs to 500 ps essured up on	H w/ 160 rod Dug out cella ed 25 sx cla e tested csg, 0 sx class C e tested csg, i. Spotted 30 perfs to 500	ar, DU BC ss C cmt , held 500 c cmt w/ 2 , held 500) sx class 0 psi. Spo	OP. POH w/ 189 @ 6100-5853'. O psi. Spotted 30 O psi. Spotted 25 O psi. Spotted 25 O c cmt w/ 2% Cotted 30 sx class	WOC. 0 sx class C cm 00-2703'. WOC 5 sx class C cm ACL @ 665- 3	nt w/ 2% CACL @ C. (Per Bob Byrd's requent at @ 1415-1168'. Perf'd	est). csg ı @
06/30/17 MIRU 07/05/17 Finis Circulated hole 07/06/17 Tagg 2900-2604'. W 07/07/17 Tagg @ 615'. Press 390'. Perf'd cs 07/10/17 Verif 07/13/17 Move	J plugging equals POH w/ rode w/ mud lade ged plug @ 59/OC. No Tag. ged plug @ 27/bured up on peried cmt to sured in backhoe	uipment. POI s, 244 total. I en fluid. Spotte 64'. Pressure Re-spotted 2 '96'. Pressure erfs to 500 psi essured up on face. Rigged and welder.	H w/ 160 rod Dug out cella ed 25 sx cla e tested csg, 0 sx class C e tested csg, i. Spotted 30 perfs to 500 down and m Dug out cell	ar, DU BC ss C cmt , held 500 C cmt w/ 2 , held 500 O sx class O psi. Spo noved off ar. Cut o	OP. POH w/ 189 @ 6100-5853'. O psi. Spotted 30 O'W CACL @ 290 O psi. Spotted 25 O C cmt w/ 2% C Otted 30 sx class	WOC.) sx class C cm)0-2703'. WOC 5 sx class C cm ACL @ 665- 3 5 C cmt @ 250	nt w/ 2% CACL @ C. (Per Bob Byrd's requent @ 1415-1168'. Perf'd 69'. WOC. Tagged plug ' & circulated to surface	est). csg ı @ :. ker".
06/30/17 MIRU 07/05/17 Finis Circulated hole 07/06/17 Tagg 2900-2604'. W 07/07/17 Tagg @ 615'. Press 390'. Perf'd cs 07/10/17 Verif 07/13/17 Move Backfilled celli	J plugging equals POH w/ rode w/ mud lade ged plug @ 59 //OC. No Tag. ged plug @ 27 // sured up on period community of the sured in backhoe ar. Cut off dea	uipment. POH s, 244 total. I en fluid. Spotto 064'. Pressure Re-spotted 2 '96'. Pressure erfs to 500 psi essured up on face. Rigged and welder.	H w/ 160 rod Dug out cella ed 25 sx cla e tested csg, 0 sx class C e tested csg, i. Spotted 30 perfs to 500 down and m Dug out cell	ar, DU BC ss C cmt , held 500 c cmt w/ 2 , held 500 o sx class o psi. Spo noved off ar. Cut o	OP. POH w/ 189 @ 6100-5853'. O psi. Spotted 30 O psi. Spotted 25 O psi. Spotted 25 O c cmt w/ 2% C otted 30 sx class	WOC.) sx class C cm)0-2703'. WOC 5 sx class C cm ACL @ 665- 3 5 C cmt @ 250 Ided on "Above	nt w/ 2% CACL @ C. (Per Bob Byrd's requent @ 1415-1168'. Perf'd 69'. WOC. Tagged plug ' & circulated to surface	est). csg y @ :. ker".
06/30/17 MIRU 07/05/17 Finis Circulated hole 07/06/17 Tagg 2900-2604'. W 07/07/17 Tagg @ 615'. Press 390'. Perf'd cs 07/10/17 Verif 07/13/17 Move Backfilled celli	J plugging equals POH w/ rode w/ mud lade ged plug @ 59 //OC. No Tag. ged plug @ 27 // sured up on period community of the sured in backhoe ar. Cut off dea	uipment. POH s, 244 total. I en fluid. Spotto 064'. Pressure Re-spotted 2 '96'. Pressure erfs to 500 psi essured up on face. Rigged and welder.	H w/ 160 rod Dug out cella ed 25 sx cla e tested csg, 0 sx class C e tested csg, i. Spotted 30 perfs to 500 down and m Dug out cell	ar, DU BC ss C cmt , held 500 c cmt w/ 2 , held 500 o sx class o psi. Spo noved off ar. Cut o	OP. POH w/ 189 @ 6100-5853'. O psi. Spotted 30 O psi. Spotted 25 O psi. Spotted 25 O c cmt w/ 2% C otted 30 sx class	WOC.) sx class C cm)0-2703'. WOC 5 sx class C cm ACL @ 665- 3 5 C cmt @ 250 Ided on "Above	nt w/ 2% CACL @ C. (Per Bob Byrd's requent @ 1415-1168'. Perf'd 69'. WOC. Tagged plug ' & circulated to surface	est). csg y @ :. ker".
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