1625 N. Frenc	h Dr., Hobbs, NM 882	40 0 0 0 0	State of I	and Ivaluiai	Resources	WELL A		Revised .	July IC	
District II - (5	75) 748-1283 ., Artesia, NM 88210	SEP 1 50	CONSERV	ATION D	IVISION	30-025-			-	
District III (	EOE) 224 6170		1220 South	St. Francis	s Dr.		ate Type of Le	FEE		
District IV - (	tos Rd., Aztec, NM 87 505) 476-3460	RECEIV	ED Santa Fe	, NM 8750	)5	6. State	Oil & Gas Le	ase No.		
1220 S. St. Fra 87505	ancis Dr., Santa Fe, NM	М				1955	2			
(DO NOT US			REPORTS ON			7. Lease	Name or Uni	it Agreem	ent Na	
	E THIS FORM FOR F RESERVOIR. USE ".					North H	obbs Unit (G/	SA)		
PROPOSALS.) 1. Type of Well: Oil Well X Gas Well Other						8. Well	8. Well Number 311			
2. Name of Operator     Occidental Permian Ltd						9. OGRID Number 157984				
3. Address	of Operator	Cimian Eta		1.0			name or Wile	dcat		
	O. Box 4294, Hou	ston, TX 77210					lobbs (G/SA)			
4. Well Lo		N., .	1	1.0	175		1.1.1.1.1.1.	1. 3.	States,	
	it Letter B	: 660	_feet from the _	North	line and	1980	_feet from the	1 S P 1 S 1 S 1 S 1	-	
See	ction 24	11 El	Township vation (Show wh	18S Range		NMPM	Co	ounty	Lea	
		3674		einer DR, RI	D, KI, GK, el					
	12. Ch	eck Appropri	ate Box to Inc	licate Natu	re of Notice	, Report o	r Other Dat	a		
DEDEODM		FINTENTIC					NT REPO		4.011	
	REMEDIAL WOR RILY ABANDON	_	AND ABANDON SE PLANS		EMEDIAL WO			TERING C	ASIN	
	LTER CASING		PLE COMPL		ASING/CEME			ND A		
I OLL ON A	LILK OAOINO		LL OOMI L		AOINO/OLIVIL	NT JOD				
DOWNHOL	E COMMINGLE									
	E COMMINGLE									
CLOSED-LO	OOP SYSTEM		ctions (Clearly		THER:			-l-dim-		
CLOSED-LO OTHER: 13. Dese	OOP SYSTEM	completed oper		state all pert	inent details, a					
CLOSED-LO OTHER: 13. Dese of st	OOP SYSTEM	completed oper ed work). SEE	RULE 19.15.7.1	state all pert	inent details, a					
CLOSED-LO OTHER: 13. Dese of st	OOP SYSTEM cribe proposed or tarting any propos	completed oper ed work). SEE	RULE 19.15.7.1	state all pert	inent details, a					
CLOSED-LO OTHER: 13. Dese of st	OOP SYSTEM cribe proposed or tarting any propos	completed oper ed work). SEE	RULE 19.15.7.1	state all pert	inent details, a					
CLOSED-LO OTHER: 13. Dese of st	OOP SYSTEM cribe proposed or tarting any propos	completed oper ed work). SEE	RULE 19.15.7.1	state all pert	inent details, a					
CLOSED-LO OTHER: 13. Dese of st	OOP SYSTEM cribe proposed or tarting any propos posed completion	completed oper ed work). SEE or recompletion	RULE 19.15.7.1	state all pert 4 NMAC. I	inent details, a For Multiple C	ompletions:	Attach wellb			
CLOSED-LO OTHER: 13. Dese of st	OOP SYSTEM cribe proposed or tarting any propos posed completion	completed oper ed work). SEE or recompletion	RULE 19.15.7.1	state all pert 4 NMAC. I 7 jts tbg x E	inent details, a For Multiple C SP. No treatm	ompletions:	Attach wellb			
CLOSED-LO OTHER: 13. Dese of st	OOP SYSTEM cribe proposed or tarting any propos posed completion	completed oper ed work). SEE or recompletion	RULE 19.15.7.1	state all pert 4 NMAC. I 7 jts tbg x E	inent details, a For Multiple C SP. No treatm	ompletions:	Attach wellb			
CLOSED-LO OTHER: 13. Dese of st	OOP SYSTEM cribe proposed or tarting any propos posed completion	completed oper ed work). SEE or recompletion	RULE 19.15.7.1	state all pert 4 NMAC. I 7 jts tbg x E	inent details, a For Multiple C SP. No treatm	ompletions:	Attach wellb			
CLOSED-LO OTHER: 13. Dese of st	OOP SYSTEM cribe proposed or tarting any propos posed completion	completed oper ed work). SEE or recompletion	RULE 19.15.7.1	state all pert 4 NMAC. I 7 jts tbg x E	inent details, a For Multiple C SP. No treatm	ompletions:	Attach wellb			
CLOSED-LO OTHER: 13. Dese of st	OOP SYSTEM cribe proposed or tarting any propos posed completion	completed oper ed work). SEE or recompletion	RULE 19.15.7.1	state all pert 4 NMAC. I 7 jts tbg x E	inent details, a For Multiple C SP. No treatm	ompletions:	Attach wellb			
CLOSED-LO OTHER: 13. Dese of st	OOP SYSTEM cribe proposed or tarting any propos posed completion	completed oper ed work). SEE or recompletion	RULE 19.15.7.1	state all pert 4 NMAC. I 7 jts tbg x E	inent details, a For Multiple C SP. No treatm	ompletions:	Attach wellb			
CLOSED-LO OTHER: 13. Desc of st prop	OOP SYSTEM cribe proposed or tarting any propos posed completion MIRU 2 RIH 12	completed oper ed work). SEE or recompletion	RULE 19.15.7.1	state all pert 4 NMAC. I 7 jts tbg x ES x NDBOP x I	inent details, a For Multiple C SP. No treatm NUWH	ompletions:	Attach wellb			
CLOSED-LO OTHER: 13. Desc of st prop	OOP SYSTEM cribe proposed or tarting any propos posed completion	completed oper ed work). SEE or recompletion	RULE 19.15.7.1	state all pert 4 NMAC. I 7 jts tbg x E	inent details, a For Multiple C SP. No treatm	ompletions:	Attach wellb			
CLOSED-LO OTHER: 13. Desc of st prop	OOP SYSTEM cribe proposed or tarting any propos posed completion MIRU 2 RIH 12	completed oper ed work). SEE or recompletion	RULE 19.15.7.1	state all pert 4 NMAC. I 7 jts tbg x ES x NDBOP x I	inent details, a For Multiple C SP. No treatm NUWH	ompletions:	Attach wellb			
CLOSED-LO OTHER: 13. Desa of st prop	OOP SYSTEM cribe proposed or tarting any propos bosed completion MIRU 2 RIH 12	Completed oper- ed work). SEE or recompletion NDWH x NUE 7 jts x new ESF	RULE 19.15.7.1	state all pert 4 NMAC. I 7 jts tbg x ES x NDBOP x I elease Date:	inent details, a For Multiple C SP. No treatm NUWH 07/22/16	ompletions:	Attach wellb			
CLOSED-LO OTHER: 13. Desa of st prop	OOP SYSTEM cribe proposed or tarting any propos posed completion MIRU 2 RIH 12	Completed oper- ed work). SEE or recompletion NDWH x NUE 7 jts x new ESF	RULE 19.15.7.1	state all pert 4 NMAC. I 7 jts tbg x ES x NDBOP x I elease Date:	inent details, a For Multiple C SP. No treatm NUWH 07/22/16	ompletions:	Attach wellb			
CLOSED-LO OTHER: 13. Desa of st prop	OOP SYSTEM cribe proposed or tarting any propos posed completion MIRU 2 RIH 12 07/21/16	Completed oper- ed work). SEE or recompletion NDWH x NUE 7 jts x new ESF	RULE 19.15.7.1	state all pert 4 NMAC. I 7 jts tbg x ES x NDBOP x I elease Date:	inent details, a For Multiple C SP. No treatm NUWH 07/22/16	ompletions:	Attach wellb d. f.	ore diagra	um of	
CLOSED-LO OTHER: 13. Desa of st prop	OOP SYSTEM cribe proposed or tarting any propos posed completion MIRU 2 RIH 12 07/21/16	Completed oper- ed work). SEE or recompletion NDWH x NUE 7 jts x new ESF	RULE 19.15.7.1	state all pert 4 NMAC. I 7 jts tbg x ES x NDBOP x I elease Date:	inent details, a For Multiple C SP. No treatm NUWH 07/22/16	ompletions:	Attach wellb		um of	
CLOSED-LO OTHER: 13. Desi of st prop Spud Date:	OOP SYSTEM cribe proposed or tarting any propos posed completion MIRU 2 RIH 12 07/21/16	completed oper- ed work). SEE or recompletion x NDWH x NUE 7 jts x new ESF	RULE 19.15.7.1 BOP. POOH 127 P @ 4092'. RD 2 Rig R rue and complete TITL	state all pert 4 NMAC. I 7 jts tbg x ES x NDBOP x I elease Date: e to the best o E Regulatory	inent details, a For Multiple C SP. No treatm NUWH 07/22/16 of my knowled	ompletions: nent neede	Attach wellb d. fDATE_	ore diagra	um of	
CLOSED-LO OTHER: 13. Desi of st prop Spud Date:	OOP SYSTEM cribe proposed or tarting any propose posed completion MIRU 2 RIH 12 07/21/16	completed oper- ed work). SEE or recompletion x NDWH x NUE 7 jts x new ESF	RULE 19.15.7.1 BOP. POOH 127 P @ 4092'. RD 2 Rig R rue and complete TITL	state all pert 4 NMAC. I 7 jts tbg x ES x NDBOP x I elease Date: e to the best o E Regulatory	inent details, a For Multiple C SP. No treatm NUWH 07/22/16	ompletions: nent neede	Attach wellb d. fDATE_	ore diagra	um of	