Office District I – (575)	Appropriate District	Sta	ite of New M	exico			Form C-103	
	393-6161	Energy, Mir	nerals and Nat	ural Resource	s	Revi	ised July 18, 2013	
	r., Hobbs, NM 88240				WELL	API NO.		
<u>District II</u> – (575) 811 S. First St., A		OIL CONS	SERVATION	N DIVISION	5 Indi	30-025-40834 cate Type of Lease		
<u>District III</u> – (505) 334-6178 1220 South St. Francis Dr.							EE X	
1000 Rio Brazos l District IV – (505	Rd., Aztec, NM 87410	Sar	nta Fe, NM 8	7505		e Oil & Gas Lease N		
	s Dr., Santa Fe, NM		,		0. 5.00	19552		
87505	CUDIDDA NOTE	CEC AND REPOR	TO ON WELL	0	7. 7			
(DO NOT USE T	HIS FORM FOR PROPOS	CES AND REPOR				se Name or Unit Agr		
	SERVOIR. USE "APPLIC		" (FORM C-101) I	OR SUCH	Nor	th Hobbs Unit (G/SA)	"	
PROPOSALS.)	11 O 1 W 11 🔽		HOE	BBS OC	8 Wel	l Number 833		
		Gas Well Oth	ner					
Name of O Occidental	Permian LTD		/ OC	T 27 2017	9. 06	RID Number 157984		
3. Address of			,	. 2 . 2011	10 Po	ol name or Wildcat		
PO Box 42	-	77210	DE	CEIVED	0.000	Hobbs (G/SA)		
4. Well Locat				CLIVEL	<i>y</i>	110000 (07011)		
Unit 1		2035 feet from	m the S	line and	d 840	feet from the	N line	1
Section	on 18	11. Elevation (Sh				I County	Lea	
		3670' GI		t, KKD, KI, GI	t, eic.)			
		3070 GI	L					
	12 Chaols A	appropriate Box	to Indicate I	Natura of No	tica Papart	or Other Data		
	12. CHECK A	ippropriate box	to marcate i	valure of two	tice, Report	of Office Data		
	NOTICE OF IN	TENTION TO:	:		SUBSEQUI	ENT REPORT (OF:	
PERFORM RE	MEDIAL WORK	PLUG AND ABAI		REMEDIAL			IG CASING	
TEMPORARIL		CHANGE PLANS	s 🗆	COMMENC	E DRILLING O	PNS. P AND A		
PULL OR ALT	ER CASING	MULTIPLE COM	IPL 🗆	CASING/CE	MENT JOB			
DOWNHOLE (COMMINGLE							
CLOSED-LOC	P SYSTEM							
OTHER:				OTHER:				
	be proposed or compl							
	ting any proposed wo		9.15.7.14 NMA	C. For Multip	le Completions	: Attach wellbore di	agram of	
propos	ed completion or reco	impletion.					/	
MIRU x ND	WH x NUBOP. POO	H ESP x 127 jts tb	og. RIH 4 ¾" x	tag @ 4610'.	Cleaned Well	. Shot new perfs @	4102"-4142'.	
			_	_				
Pumped 20	00 gals acid x flushe	d w/ 25 bbls FW.	RIH #2 PKR @	4318' x RBP	@ 4350' x pui	nped 300 gals acid	x flushed w/	
Pumped 20 25 gals FW	00 gals acid x flushe . RIH #3 PKR @4286	d w/ 25 bbls FW. 5' x RBP @4314' x	RIH #2 PKR @ x pumped 300	9 4318' x RBP gals 15% acid	@ 4350' x pui d. RIH #4 PKR	mped 300 gals acid 4250' x RBP 4283'	x flushed w/ x pumped	
Pumped 20 25 gals FW 650 gals ac	00 gals acid x flushe . RIH #3 PKR @4286 id. RIH #5 PKR @41	d w/ 25 bbls FW. 5' x RBP @4314' x .66' x RBP @4212	RIH #2 PKR @ x pumped 300 2' x pumped 4	9 4318' x RBP 9 gals 15% acid 9 gals acid. F	@ 4350' x pui d. RIH #4 PKR RIH #6 PKR 41	nped 300 gals acid 4250' x RBP 4283' 30' x RBP @4148' >	x flushed w/ x pumped c pumped	
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Pumped 20 25 gals FW 650 gals ac 250 gals ac RIH ESP @ Spud Date: I hereby certify SIGNATURE Type or print na For State Use 6	on gals acid x flushed. RIH #3 PKR @4286. RIH #5 PKR @4286. RIH #5 PKR @4196. When the second	d w/ 25 bbls FW. 5' x RBP @4314' x .66' x RBP @4212 x RBP @4124' x p @ 3969'. RD x ND	RIH #2 PKR @ x pumped 300 2' x pumped 4 pumped 500 g DBOP x NUWF Rig Release D omplete to the	9 4318' x RBP 9 gals 15% acid 00 gals acid. F als acid x flus 1	@ 4350' x puid. RIH #4 PKR RIH #6 PKR 41 hed w/ 40 bb	mped 300 gals acid 4250' x RBP 4283' 30' x RBP @4148' x s FW. POOH RBP x iefDATE1 PHONE: _7	x flushed w/ x pumped c pumped PKR.	7
Pumped 20 25 gals FW 650 gals ac 250 gals ac RIH ESP @ Spud Date: I hereby certify SIGNATURE Type or print na For State Use 6	on gals acid x flushed. RIH #3 PKR @4286. RIH #5 PKR @4286. RIH #5 PKR @4196. When the second	d w/ 25 bbls FW. 5' x RBP @4314' x .66' x RBP @4212 x RBP @4124' x p @ 3969'. RD x ND	RIH #2 PKR @ x pumped 300 2' x pumped 4 pumped 500 g DBOP x NUWF Rig Release D omplete to the	9 4318' x RBP 9 gals 15% acid 00 gals acid. F als acid x flus 1	@ 4350' x puid. RIH #4 PKR RIH #6 PKR 41 hed w/ 40 bb	mped 300 gals acid 4250' x RBP 4283' 30' x RBP @4148' x is FW. POOH RBP x	x flushed w/ x pumped c pumped PKR.	7