	OBBS OCD							
STRICT I N. French Dr., Hobbs, NM 882	)√ <b>2 0 2013</b> .	54.040	of Nor	v Mexico			m C-102	
e (575) 393-6161 Fax: (575) 393-07	20	Energy, Minerals and				Revised Augu		
SIRICT II S. First St., Artesia, NM 8 e (575) 748-1283 Fax: (575) 748-97 STRICT III	OIL						rict Office	
) Rio Brazos Rd., Aztec, NM e (505) 334-6178 Fax: (505) 334-61	[ 87410 70			Francis Dr. Texico 87505				
STRICT IV S. St. Francis Dr., Santa Fe, N e (505) 478-3460 Fax: (505) 478-34	M 87505	•					DEDODE	
	WELL LO	DCATION AND A	ACREA	GE DEDICATI	ON PLAT	AMENDED	REFORT	
		D Maljamar; Yeso W		Pool Name				
<u>30-025-</u> 774 Property Code				perty Name Well Number				
38653		RUBY FEDERAL			34			
ogrid No. 217817	701 7			rator Name O PHILLIPS			Elevation 3969'	
	I		e Loca					
L or lot No. Section	Township Range	Lot Idn Feet fro		North/South line	Feet from the	East/West line	County	
G 18	17 S 32 E	18	00	NORTH	1795	EAST	LEA	
	Bottom	Hole Location I	f Diffe	rent From Sur	face			
L or lot No. Section	Township Range	Lot Idn Feet fro		North/South line	Feet from the	East/West line	County	
G 18	17 S 32 E		57	NORTH	2310	EAST	LEA	
Dedicated Acres Joint o	r Infill Consolidation	Code Order No.			•			
40	/ILL BE ASSIGNED				FSTS UANE DE	FN CONSOLIDA		
NO ALLOWADLE N		NDARD UNIT HAS				TIM CONSORIDA		
OT 1	PROPOSED BOTTOM HOLE LOCATION Lat - N 32'50'14.60' Long - W 103'48'17.07' NMSPCE - N 668781.1 NMSPCE - N 668781.17" Long - W 103'48'15.25' NMSPCE - N 668716.9 NMSPCE - N 668716.9 (NAD-27)	" B.H.t - SL J SL 3966.8' - 35	<u></u> <i>D73.5</i> <i>D73.5</i> <i>D73.5</i> <i>D73.5</i> <i>D73.5</i> <i>D73.5</i> <i>D73.5</i> <i>D73.5</i> <i>D73.5</i>	-2310'	I hereby cert contained hereis the best of my this organization interest or unlet location or has this location pur ourse of such a or to a voluntar compulsory pool the division. Signature SUSAN Printed Name SURVEYO I hereby certify on this plat wa actual surveys supervison and	R CERTIFICAT tify that the inform is true and comple- knowledge and belief, either owns a work seed mineral interest he proposed bottom ha a right to a contract struct to a contract is mineral or working y pooling agreement ing order heretofore e <u>MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUNDEP</u> <u>B.MAUND</u>	ation ete to and that ing in the ote well at with an interest, or a mitered by Solution Date der phillips ION on shown notes of under my true and	

NOV 26 2013

Pm