District I 1625 N. French Dr., Hobbs, NM 88240 Phone (575) 393 6161 Fax (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone (505) 334-6178 Fax (505) 334-6170 District IV 1220 S St Francis Dr., Santa Fe, NM 87505 Phone (505) 476-3460 Fax (505) 476-3462

State of New Mexico

HOBBS OCRevised August 1, 2011 Energy, Minerals & Natural Resources Department

Certificate Number

Submit one copy to appropriate

OCT 27 2016

District Office

1220 South St. Francis Dr. Santa Fe, NM 87505

WELL LOCATION AND ACREAGE DEDICATION PLAT

OIL CONSERVATION DIVISION

RECEIVED AMENDED REPORT

	-					_							
30-02	API Num	3460	97	83	8	Jei	INV	N95:11	Oper D	ONLe	SPRIA	19 Shale	
3/76	y Code	1		Property Name SD WE 23 FED P25							" Weff Number		
'OGRI		+		Operator Name							Y Elevation		
4	323	1		CHEVRON U.S.A. INC.							3121'		
					10 Sur	face L	ocati	on					
UL or lot no	Section	Township	Range		Lot Idn	Feet fre	om the	North/South line	Feet from the	East/We	est line	County	
N 23 26 SOUTH 32 EAST, N.M.			I.P.M.		260'		SOUTH	2603'	WEST		LEA		
			" Botte	om Ho	le Loca	tion If	Diffe	erent From S	urface				
UL or lot no.	Section	Township	Range		Lot Ida	Feet from	m the	North/South line	Feet from the	East/Wo	est line	County	
C	14	26 SOUTH	32 EAST, N.M.	I.P.M.		180	),	NORTH	1670'	WES	T	LEA	
Dedicated Ac 320	cres Join	t or Infill	14 Consolidation Co	nde 15 O	rder No								
division.			this completio	167	_A C	1			"01	PERATOR	R CERTI	FICATION therein is true and complete	
	X= Y= LAT 32 LONG 103 X= Y= LAT 32 LONG 103	D BOTTOM HOLE OCATION 712.250 NAD 382.474 9.049686 9.648281 753.437 NAI 382,532 9.049811 3.648751	083			Producing Interval		Point Point FNL, 1670' FWI	owns a working the proposed in location pursion working internal control of the c	interest or unlession hale location hale location and to a contract	ased mineral inition or has a right with an owner of ary pooling agre	this organization either teres in the land including bit to drill this well at this of such a mineral or remember a compulsory of the CZZCOLU Date	
	X= Y= LAT 32 LONG 103 X=	713,232 NAD 372,222 .021486 1645324 754,419 NAD 372,279	27			Proposed P			Printed Name	22		IRON Com	
	LAT. 32 LONG 103 ELEVATION	2.021611 1.645793 N +3121 NAVD 88	BLE (NAD 27)		F 13	00 10 11 W 10, 106,50			I hereby co plat was pl mude by m same is tru	ertify that the otted from five or under more and correct that the correct thas the correct that the correct that the correct that the correct	e well local ield notes of ny supervis	TICATION tion shown on this of actual surveys ion, and that the	
B- C-	Y=382660 Y=371953	2.25, X=711 0.57, X=713 3.82, X=711 2.12, X=713	9234 95 1958 74	260.			330'	23   osed First Take Point FSL, 1670' FWL 86°04'21" W - 935.65'	1	I Seal of Profes	15	VAL SUNA	