District I PO Box 1980, Hobbs, NM \$2241-1980 District II

State of New Mexico Energy, Minerals & Natural Resources Dep

Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

000 Rio Brazos Rd., Aztec	, NM 87410		Santa	PO B	M 2750	4 -2 በዩዩ	1	4 1249			5 Co		
Pistrict IV O Box 2088, Santa Fe, NA			Juliu .	i C, 14.	141 0750	4 -2000			5.7] AME	NDED REPO		
. R	EQUEST	' FOR A	LLOWA	BLE A	AND AU	JTHOE	RIZAT	ION TO T	୍ଧା = RANSI	PORT			
			1.43	3 OGRID Number									
Pogo Producing Company								017891					
P. O. Box 10340, Midland, TX 79702-7340						NW			Reason for Filing Code				
⁴ API Number	' Pool Name					' Pool Code							
30 - 0 15 - 28266		Brushy Draw Delaware							8080				
7 Property Code		DiMaggio				roperty Name			' Well Number				
	Location	D magg			· · · · · · · · · · · · · · · · · · ·		-						
Il or lot no. Section	Township	Range	Lot.Ida	Feet fr	om the	North/Se	outh Line	Feet from the	East/We	est line	County		
KB 16	26S	29E		660		North		1980	East		Eddy		
	Hole Loca	ation				<u> </u>				<u></u> -L.,	· · · · · · · · · · · · · · · · · · ·		
UL or lot no. Section	Township	Range	Lot ida	Feet fi	rom the	North/S	outh line	Feet from the	East/We	est line	County		
	ng Method Cod	de 14 Gas	Connection Da	ie is	C-129 Perm	it Number	, ,	C-129 Effective	Date	" C-12	9 Expiration Det		
S Pump			nted										
I. Oil and Gas	-		Name		14 pm	n	11 O/G		II pon	C.I.D.	A1		
OGRID		Transporter Name and Address			и POD		0/6		2 POD UL and D	STR Loci escription			
440 EC	TT Opera	rating L.P.			2175710		0	J/16/26S,	/29E				
P.	0. Box 1	1188, Houston, TX 77252			A No. of		e last	DiMaggio	#1 Ba	ttery			
			1232								•		
10 m													
w. 11	M-74-1						:	·					
A Control of the Control	-					4		·					
									#	of	TD-2		
7. Produced Wa	iter									4-7	-95		
POD					¹ POD UL	STR Local	tion and D	escription	-	emp	of BK		
. Well Complet	ion Data	····					<u> </u>						
. wen combiet	. Well Completion Data " Spud Date " Ready Date						" TD " PBTD			2º Perforations			
		" Kesdy D	ale .		n TD		*	" PBTD		27]	Perforations		
15 Spud Date		28/95	nie	!	" 110 5170 '		5	" РВТО 124 '	5	" " - ' 026			
"Spud Date /6/95		'28/95 " c	Casing & Tubin				Depth Set	124'		026'- ** Sacks	50' Cement		
" Spud Date /6/95 " Hole Size 2-1/4"		'28/95 " c 8-	Casing & Tubin			580	Depth Set	124'	50 sx	026'- * Sacks S-Cir	50' Cement C 150 sxs		
" Spud Date /6/95 " Hole Size 2-1/4"		'28/95 " c 8-	Casing & Tubin				Depth Set	124'	50 sx	026'- * Sacks S-Circ	50' Cement C 150 sxs		
" Spud Date /6/95 " Hole Size 2-1/4"		'28/95 " c 8-	Casing & Tubin			580	Depth Set	124'	50 sx	026'- * Sacks S-Circ	50'		
" Spud Date /6/95 " Hole Size 2-1/4" 7-7/8"	1/	'28/95 " c 8-	Casing & Tubin			580	Depth Set	124'	50 sx	026'- * Sacks S-Circ	50' Cement C 150 sxs		
" Spud Date /6/95 " Hole Size 2-1/4"	1/	728/95 31 6 8- 4-	Casing & Tubin5/8" -1/2"			580 5170	Depth Set	124'	50 sx .625 s:	026'- "Sacks S-cire XS-ci	50' Cement C 150 sxs rc 120 sx		
Spud Date /6/95 ** Hole Size 2-1/4" 7-7/8" . Well Test Da ** Date New Oil	1/	728/95 31 6 8- 4-	Casing & Tubin5/8" -1/2"	g Size	5170'	580 5170	Depth Set	124'	50 sx .625 s:	026'- "Sacks S-cire XS-ci	50' Cement C 150 sxs		
Spud Date /6/95 ** Hole Size 2-1/4" 7-7/8" . Well Test Da ** Date New Oil	1/	28/95 8- 4- ivery Date	Casing & Tubin5/8" -1/2" * Tes 2/6	t Date /95	5170'	580 5170	Depth Set	124'	150 sx 1625 s	026'- "Sacks S-Circ XS-Ci	Cement C 150 SXS rC 120 SX Cag. Pressure		
Spud Date /6/95 ** Hole Size 2-1/4" 7-7/8" . Well Test Da ** Date New Oil /30/95 ** Chose Size I hereby certify that the ru	ta S Gas Deli 1 (61)	28/95 8- 4- ivery Date Oil	Casing & Tubin5/8" -1/2" Tes 2/6	t Date /95	5170'	580 5170 "Test Les 4 hrs 45	Depth Set	124 ' 4 1 ** Tbg. Pr	150 sx 1625 s	026'- "Sacks S-Circ XS-Ci	Cement C 150 SXS rc 120 SX Csg. Pressure 'Test Method		
Spud Date /6/95 ** Hole Size 2-1/4" 7-7/8" . Well Test Da ** Date New Oil /30/95 ** Chose Size I hereby certify that the ruth and that the information owledge and better.	ta S Gas Deli 1 (61)	28/95 8- 4- ivery Date Oil	Casing & Tubin5/8" -1/2" Tes 2/6	t Date /95	2	580 5170 "Test Les 4 hrs 45 OI	Depth Set O' ngth L CON	" Tbg. Pr	150 sx 1625 si	026'- "Sacks S-circ XS-ci Pump	Cement C 150 SXS C 120 SX Cag. Pressure 'Test Method		
Spud Date /6/95 ** Hole Size 2-1/4" 7-7/8" . Well Test Da ** Date New Oil /30/95 ** Chose Size I hereby certify that the ruth and that the information owledge and belter. mature:	ta S Gas Deli 1 (61)	28/95 8- 4- ivery Date Oil	Casing & Tubin5/8" -1/2" Tes 2/6	t Date /95	5170'	580 5170 "Test Let 4 hrs 45 OI	Depth Set	124 ' 4 1 ** Tbg. Pr	625 si	026'- "Sacks S-circ XS-ci Pump	Cement C 150 SXS C 120 SX Cag. Pressure 'Test Method		
Spud Date /6/95 ** Hole Size 2-1/4" 7-7/8" Well Test Da ** Date New Oil /30/95 ** Choke Size I hereby certify that the ruth and that the information owledge and belief. gnature:	ta S Gas Deli 1 (61)	ivery Date Oil onservation D true and comp	Casing & Tubin5/8" -1/2" Tes 2/6	t Date /95	2	580 5170 "Test Let 4 hrs 45 OI	Depth Set	"Tbg. Pr	625 si	026'- "Sacks S-circ XS-ci Pump	Cement C 150 SXS C 120 SX Cag. Pressure 'Test Method		
Spud Date /6/95 ** Hole Size 2-1/4" 7-7/8" Well Test Da ** Date New Oil /30/95 ** Chose Size I hereby certify that the ru th and that the information owledge and better, gnature: inted name: Barrett de: Senior	1/ S Gas Deli Go Gi Co given above is	ivery Date Oil onservation D true and comp	Casing & Tubin5/8" -1/2" " Tes 2/6 " W 21 ivision have been plete to the best	t Date /95 /ater 5 a complied	2 Approve	580 5170 "Test Lei 4 hrs 45 OI d by: OR	Depth Set	"Tbg. Pr	625 s:	026'- "Sacks S-circ XS-ci Pump	Ceg. Pressure Test Method		
Spud Date /6/95 ** Hole Size 2-1/4" 7-7/8" [. Well Test Da ** Date New Oil /30/95 ** Chose Size I hereby certify that the ruth and that the information owledge and better. gnature: gnature: Barrett Barrett	Ita S Gas Deli 10 61 les of the Oil Cogiven above is L. Smit Operatio	ivery Date Oil Onservation D truf and com In Phone (91)	Testing & Tubin. -5/8" -1/2" * Testing & Tubin. 2/6 * W 21 ivision have been plete to the best p	t Date / 95 /ater 5 a complies of my	Approve Title: Approva	580 5170 "Test Let 4 hrs 45 OI d by: OR Dis	Depth Set	"Tbg. Pr	625 s:	026'- "Sacks S-circ XS-ci Pump	Ceg. Pressure Test Method		