District I PO Box 1980, Hobbs, NM 88241-1980 District II NO Drawer DD, Artenin, NM 88211-0719			9	State of Ner Escrey, Minerals & Natura			rces Department	Form C-1 Revised February 10, 19 Instructions on ba			
District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV			PO Box 2088 Santa Fe, NM 87504-2088					Submit to Appropriate District Of 5 Cop			
PO Box 2088, Si I	anta Fe, Ni F	M 87504-2088 REOUES	T FOR	ATIOW						MENDED REPO	
			Operator a	same and Add	dress	AND A	UTHORIZA	TION TO T	' OGRED NU		
	i Opera	ting, Ir	nc.				4378				
		D. Box (799 Pexas 79702					³ Reason for Filing Code		
· ^	* API Number			Pool Name					CH- Effective July 1, 1999		
	30-041-10451			Chaveroo San Andres						* Pool Code	
Property Code 25948			Property Name							Well Number	
I. ¹⁰ S		THY Location		<u> </u>	Jennif	er ESA	Unit			13 70	
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet	from the	North/South Line	Feet from the			
M	35	75	33E			460	South	660	East/West line	Couldy	
¹¹ B	ottom	Hole Loo	cation						WIST	Roosevelt	
	Section	Township	Range	Lot Idn Connection I		from the	North/South line	Feet from the	East/West line	County	
S		P Franspor			Date	" C-129 Perm	it Number	* C-129 Effective)	Date "C	-129 Expiration Date	
"Transporter OGRID	r		Transporter 1			" POI	0/G	1	POD ULSTR L		
167356	Sc	urlock	ermian Corp.					and Description			
101 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	sse r.	U. Box	4648 Texas 7		ŝ	2072110) () () () () () () () () () () () () () (
024650			dstream			101771 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1					
	DENS IUI	UU Loui:	siana, S	St. 5800	<u> </u>	2072130	G				
		iston,	Texas 7	7002							
. Produce	ed Wat	er									
POL	D	er									
" POL 20721	50						TR Location and De	acription	·		
20721 Well Co	50 50 mpletic							acription			
¹¹ POL 20721 Well Co ¹⁵ Spud D	50 50 mpletic Date		²⁴ Ready Dat					≈cription ²⁴ PBTD	27	Perforations	
¹¹ POL 20721 Well Co ¹¹ Spud D	50 50 mpletic			Le asing & Tubiz	ng Size	² POD ULS				Perforations	
¹¹ POL 20721 Well Co ¹¹ Spud D	50 50 mpletic Date				ng Size	² POD ULS	TR Location and D				
¹¹ POL 20721 Well Co ¹¹ Spud D	50 50 mpletic Date				ng Size	² POD ULS	TR Location and D				
20721 Well Co Spud D	50 50 mpletic Date				ng Size	² POD ULS	TR Location and D				
[™] Pot 20721 [™] Spud D [™] H Well Te	D ompletic Date Iole Size	on Data			ng Size	² POD ULS	TR Location and D				
Well Te: Well Te: Well Te:	D SO SO Solution Tole Size St Data Dil		³¹ Ca	ssing & Tubir	ng Size	* POD ULS	TR Location and D		³³ Sacks		
Well Te: Well Te: Well Te: Well Te: Choke Size	D 50 50 50 50 50 50 50 50 50 50	Dn Data	³¹ Ca very Date	× Te	st Date Water	* POD ULS	TR Location and De	PBTD	³³ Sacks	Cement	
Well Co "Spud D "Spud D "H Well Te: "Date New C "Choke Size bereby certify that and that the infor- viedge and belief	D 50 mpletic Date Iole Size est Data Dil c at the rules compation give	Dn Data	³¹ Ca very Date il nacrvation Divi	* Ter * Ter * Ter * V ision have been te to the best	31 Date Water	* POD ULS	TR Location and De TR Location and De United Set	" PBTD " Tbg. Press " AOF SERVATIO	» Sacks	" Cag. Pressure " Test Method	
Well Co. Well Co. Well Co. H Well Co. H H Well Te: Date New C Choke Size Choke Size	D 50 50 50 50 50 50 50 50 50 50	on Data Dn Data " O " O of the Oil Cox ren above is tr R	³¹ Ca	* Ter * Ter * Ter * V ision have been te to the best	31 Date Water	* POD ULS	TR Location and De TR Location and De United Set	" PBTD " Tbg. Press " AOF SERVATIO	³³ Sacks	" Cag. Pressure " Test Method	
Well Co Well Co Byud D H Well Te: Date New C Choke Size Choke Size Cho	D 50 50 50 50 50 50 50 50 50 50	Dn Data Dn Data	³¹ Ca	* Ter * Ter * Ter * V ision have been te to the best	31 Date Water	* POD ULS	TR Location and De TR Location and De United Set	" PBTD " Tbg. Press " AOF SERVATIO	» Sacks	" Ceg. Pressure " Test Method	
Well Co. Well Co. Spud D H Well Te: Date New C Choke Size Choke Size C	b 50 mpletic Date Tole Size ist Data Dil e at the rules ormation giv Lucu 11 i am reside	on Data Dn Data	" Ca	* Ter * Ter * Ter * V ision have been te to the best	at Date Water to complied of my	POD ULS " TD " TD	TR Location and De TR Location and De Depth Set Test Length ° Gas OIL CON	" PBTD " Tbg. Press " AOF SERVATIO	³³ Sacks	" Ceg. Pressure " Test Method	
Well CO * Spud D * H Well Te: * Date New C * Choke Size * Choke Size	b 50 50 50 50 50 50 50 50 50 50	Dn Data	³¹ Ca very Date il macrvation Divi uc and comple Suppose (man)	Ter Ter Ter Ter Ter Ter Ter Ter	at Date Water The complied of my	POD ULS TD TD TID	TR Location and De TR Location and De Depth Set Test Length ° Gas OIL CON	" PBTD " Tbg. Press " AOF SERVATIO	³³ Sacks	" Ceg. Pressure " Test Method	
Well Co. Well Co. Spud D H Well Te: Date New C Choke Size Choke Size Choke Size Merchy certify the and that the info viedge and belief sture: Cd name: Wi P: <u>8 - 17</u> this is a change	b 50 mpletic Date Tole Size SSE Data Dil e at the rules ormation giv Lucc 11 i am reside 7-99	Dn Data	³¹ Ca very Date il macrvation Divi ue and comple man Phone: 68 OGRID aumbo	Ter Ter Ter Ter Ter Ter Ter Ter	st Date Water a complied of my	POD ULS TD TD TID	TR Location and De TR Location and De Depth Set Test Length ° Gas OIL CON y: ()	" PBTD " Tbg. Press " AOF SERVATIO	³³ Sacks	" Ceg. Pressure " Test Method	

R