District I PO Box 1980, Hobbs, NM 88241-1980

District II P.O Drawer DD, Artesia, NM 88211-0719

District III

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

District IV		87410								5	
PO Box 2088, San										MENDED RE	EPORT
I.	RI	EQUEST				AUTHORIZ	ATION	TO TRANSI			<u></u>
Taur	nic Evr	·loratio	-	r Name and Ac					² ÖGRID Nur		
2101	Sixth	Avenue	North					3 R	162928 eason for Filin		
Birm	ningham	n, AL 32	503-27	84		CO - 8/1/97					
4 API Number 5 Pc						ol Name 6 Pool Code					
	30-045	5-05568		BALL	BALLARD PICTURED CLIFFS (GAS)			71439			
	-	erty Code			8 Property Name TEXAS NAVAJO			⁹ Well Number # 1			
•					I EVW?	NAVAJO			#1		
II. 10 Surfa											
UI or lot no. B	Section 5		nship 25N	Range 008W	Lot.Idn	Feet from the 1029	North/South L N	Feet from the	e East/West I	1	y JUAN
11 Bottom	Hole Lo						<u> </u>				00111
UI or lot no.	Section	Town	nship	Range	Lot.Idn	Feet from the	North/South L	ine Feet from the	e East/West	Line Count	y
12 Lse Code		13 Producin	Mark and Conf	. 1.400							
12 Lse Code		13 Producing	g Method Cod	le 14 Gas C	Connection Date	¹⁵ C-129 Permi	it Number	¹⁶ C-129 Effective	Date 17 C	-129 Expiration	on
III. Oil an	4 Coc T	rananarti			 -	<u> </u>					
	nsporter		ers 19 Transport	ter Name	T 20	POD	г	21 O/G	22 POF	III CTD I oc	- 41
OG	RID		and Ad	dress		100				22 POD ULSTR Location and Description	
/ U)57	P.O. I	P.O. BOX 1492 EL PASO, TX 79978					G		B-05-T025N-R008W	
										_	
											_
<u> </u>											
									4		
IV. Produ	and World		 -								
IV. FIOuu	ceu wai		POD			1	24 POD	ULSTR Location a	nd Description	-	
77 777 11 0	1							ULSTR Location a	na Descripcion	l 	
V. Well C	ompleti	on Data	26 Dandy	Data	77	· mp					
		7	25 Spud Date 26 Ready			TD		²⁸ PBTD	29	Perforations	
			ready		Ī				i		
²⁵ Spu					hing Size	1 32	Denth Set		33 Sack	Coment	
²⁵ Spu	d Date			Casing & Tul	bing Size	32	Depth Set		33 Sack	s Cement	
²⁵ Spu	d Date				bing Size	32	Depth Set		33 Sack	s Cement	
²⁵ Spu	d Date				bing Size	32	Depth Set		33 Sack	s Cement	
²⁵ Spu	d Date				bing Size	32	Depth Set		33 Sack	s Cement	
²⁵ Spu	d Date				bing Size	32	Depth Set		33 Sack	s Cement	
²⁵ Spu	d Date				bing Size	32	Depth Set		33 Sack	s Cement	
25 Spu	d Date Hole Size				bing Size	32	Depth Set		33 Sack	s Cement	
²⁵ Spu	Hole Size		31			37 Test Length		38 Tbg. Pressure		s Cement	
VI. Well T 34 Date New Oi	Hole Size	a 35 Gas Deli	31	Casing & Tul	Pate	37 Test Length		38 Tbg. Pressure			
VI. Well T	Hole Size	a	31	Casing & Tul	Pate			38 Tbg. Pressure	39 Cs		
VI. Well T 34 Date New Oi 40 Choke Size	Hole Size	a 35 Gas Deli 41 Oil	very Date	Casing & Tul	ate	37 Test Length			39 Cs	sg. Pressure	
VI. Well T 34 Date New Oi 40 Choke Size	Hole Size Cest Data	a 35 Gas Deli 41 Oil	very Date	Casing & Tul Casing & Tul 36 Test D 42 Water ation Division	Pate	37 Test Length 43 Gas			39 Cs	sg. Pressure	
VI. Well T 34 Date New Oi 40 Choke Size	est Data	a 35 Gas Deli 41 Oil rules of the Cinformation	very Date	Casing & Tul Casing & Tul 36 Test D 42 Water ation Division	Pate	37 Test Length 43 Gas		⁴⁴ AOF	39 Cs	sg. Pressure	
VI. Well T 34 Date New Oi 40 Choke Size 46 I hereby certicomplied with a	est Data	a 35 Gas Deli 41 Oil rules of the Cinformation	very Date	Casing & Tul Casing & Tul 36 Test D 42 Water ation Division	Pate	37 Test Length 43 Gas	DIL CON	44 AOF ISERVATIO	39 Cs 45 Te N DIVISI	sg. Pressure	
VI. Well T 34 Date New Oi 40 Choke Size 46 I hereby certicomplied with a	est Data	a 35 Gas Deli 41 Oil rules of the Cinformation belief	very Date	Casing & Tul	Pate	37 Test Length 43 Gas	DIL CON	44 AOF ISERVATIO	39 Cs 45 Te N DIVISI	sg. Pressure	
VI. Well T 34 Date New Oi 40 Choke Size 46 I hereby certicomplied with a best of my know	Hole Size Cest Data ify that the land that the wledge and	a 35 Gas Deli 41 Oil rules of the Cinformation belief D. Niec	very Date Dil Conserva given above	Casing & Tul 36 Test D 42 Water ation Division to be is true and co	have been omplete to the	37 Test Length 43 Gas Approved by:	DIL CON	⁴⁴ AOF	39 Cs 45 Te N DIVISI	sg. Pressure	
VI. Well T 34 Date New Oi 40 Choke Size 46 I hereby certicomplied with a best of my known best of my know	Hole Size Cest Data ify that the land that the wledge and	a 35 Gas Deli 41 Oil rules of the Cinformation belief	very Date Dil Conserva given above	Casing & Tul 36 Test D 42 Water ation Division be is true and co	Pate	37 Test Length 43 Gas	DIL CON	SERVATIO	39 Cs 45 Te N DIVISI	sg. Pressure	
VI. Well T 34 Date New Oi 40 Choke Size 46 I hereby certicomplied with a best of my known best of my know	est Data ify that the land that the wledge and	a 35 Gas Deli 41 Oil rules of the Coinformation belief. D. Nieceral Mana	very Date Dil Conserva given above derholer	36 Test D 42 Water 42 Water ation Division to is true and co	have been omplete to the	37 Test Length 43 Gas Approved by: Title: SUPEI Approved Date:	DIL CON	44 AOF ISERVATIO	39 Cs 45 Te N DIVISI	sg. Pressure	
VI. Well T 34 Date New Oi 40 Choke Size 46 I hereby certicomplied with a best of my known best of my know	est Data ify that the sand that the wledge and Gene Gene	a 35 Gas Deli 41 Oil Tules of the Coinformation belief. D. Nieceral Mana	very Date Dil Conserva given above derholer	36 Test D 42 Water 42 Water ation Division to is true and co	have been omplete to the	37 Test Length 43 Gas Approved by: Title: SUPEI Approved Date:	DIL CON	SERVATIO	39 Cs 45 Te N DIVISI	sg. Pressure	
VI. Well T 34 Date New Oi 40 Choke Size 46 I hereby certicomplied with a best of my known best of my know	est Data ify that the pand that the wledge and that the wledge and ange of open Resources Open	a 35 Gas Deli 41 Oil Tules of the Coinformation belief D. Niece Mana Fraitor fill in the Sil & Gas Co. ator Signatur	very Date Dil Conserva given above derhofer ager	36 Test D 42 Water 42 Water ation Division to is true and co	have been omplete to the	37 Test Length 43 Gas Approved by: Title: SUPEI Approved Date:	DIL CON RVISOR	SERVATIO	39 Cs 45 Te N DIVISI	sg. Pressure	