District I

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

State of New Mexico Energy, Minerals & Natural Resources Dep

811 South First, Artesia, NM 88210 OIL CONSERVATION DIVISION 2040 South Pacheco District III

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Form C-104 Revised October 18, 1994	λ
Instructions on back	} `[
Submit to Appropriate District Office	0
5 Copies	
☐ AMENDED REPORT	
M195 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	

District IV 2040 South Pac		, NM 87410		San	ta Fe,	NM 87	7505					ENDED REPO	
[.		EQUEST	FOR A	LLOWAB	LE A	ND AU	JTHOF	IZAT	ION TO TR	LANSI			
Enerstar Resources, LTO. Co 410 North Main									¹ OGRID Number 154299				
Midland, TX 79701										Reason for Filing Code CH 7/1/677			
*API Number 30 - 0 - 15 - 03733 Brushy Draw (Delaware						Pool Nam	ne		⁴ Pool Code				
'Property Code						Property N	ame		8080 'Well Number				
		Location	<u>au i t/\Fe</u>	deral 🕏			·			L		5	
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet fro	m the	North/S	outh Line	Feet from the	Rast/W	East/West line C		
L	13	268	205		South	660	West		County				
		Hole Loca	7						- 000	I WE	36	Eddy	
UL or lot no.	Section 13	Township 26S	Range	Lot Idn	Feet fro		e North/South line		Feet from the	East/W	est line	County	
12 Lee Code	¹³ Product	ng Method Cod	29E	Connection Date		80 C-129 Per r	nit Number	South	660 C-129 Effective	We.		Eddy	
F Oil or	P nd Con 7	P							C-125 Ediective		" C-1	29 Expiration Date	
18 Transpor		ransporte	TS Transporter I	Name		* P(10	11.5:-					
OGRID			and Address					31 O/G		POD U	LSTR Loc Description	ration n	
02044	P.U. BOX			Permian Corporation 4648 TX 77210-4648			10	0					
	A 56789101172732					721320							
					TO SEP 1997 ST. RECEIVED ST. OCD - ARTESIA						616177		
									600.67.6	OCD	ARTE	STA STA	
V. Produ	ced Wat	ter	-							A SOCI	3545		
	OD	McKenr	na Salt	water Dis	sposal	POD UI Svsta	STR Loca		escription 26S 30E		·		
. Well C	ompleti	on Data				9,00		7 10	203 306				
25 Spud 5/16	Date	M Fig.	ady Date		" TD		≈ PB	TD	**Perforat	ions	-	DHC, DC,MC	
31 Hole Size		3/2	/24/62 3,276 ** Casing & Tubing Size				³³ Depth Set		3,115'-3	,179			
12-1/4 6-3/4				316			160 sacks						
0-3/4			4-1/2 2-3/8			3,276			150 sacks				
. 377 11 2				<u> </u>					9-32-	97		·	
I. Well Test Da		· · · · · · · · · · · · · · · · · · ·							che of				
				37 Test	Date		" Test Les	ngth	"Tog, Fre	ssure	1	Cag. Pressure	
41 Choke	Size	4 O	ii	49 Wa	iter		4 Gas		4 AOI	r		* Test Method	
owledge and be	elief.	tolse-	ue and comp	vision have been lete to the best of	complied f my	Approve			NSERVATI VISOR, DISTI		IVISI	ON	
le: VP OPERATIONS					A								
1c: 9-5	-57		Phone: Ga	5-684-4	466			<u>ot</u>	P 1 2 1997				
		ill in the O	GRID numb	er and name of	the previo		r ankame	er III	Ex	ecuto	r	0/11/2-	
	rrevious Op	erator Signatur	re				d Name	" 		TH		7/U/97 Date	
				New Mex	xico Oil (C-104	Conserva Instructio	tion Divis	ion					

IF THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT

Report all gas volumes at 15.025 PSIA at 60°. Report all oil volumes to the nearest whole barrel.

A request for allowable for a newly drilled or deepened well must be

accompanied by a tabulation of the deviation tests conducted in accordance with Rule 111.

All sections of this form must be filled out for allowable requests on new and recompleted wells.

Fill out only sections i, ii, iii, IV, and the operator certifications for