District I PO Bez 1900, Hobbs, NM \$8241-1900 District []

Previous Operator Signature

District III

State of New Mexico
Energy, Maerals & Natural Resources Department

Form C-104

Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 PO Drawer DD, Artesia, NM 88211-6719 1000 Rio Brazes Rd., Astec, NM 87410

MENDED	252087
AMENDED	KEPUKI

	anta Fe, NM R	EOUEST	FOR A	LLOWAB	LE AND	AUTHOR	IZATI	ON TO TR	ANSPO	RT	
REQUEST FOR ALLOWABLE AND AUTHORIZAT Operator name and Address								153665			
	cum Dri O. Box	illing Co 3699	mpany				}	' Reason for Filing Code			
		rx 79702			:			CO (3/1	/00)		
'API Number '19 30 · 025-23620 Hobbs Drinkard						ol Name			' Pool Code 31.730		
	23020	,	Property Name						' Well Number		
188			Hobbs State 2							2	
J) or lot no.	Surface	Location	Range	Lot.ldn	Feet from the	North/So	eth Line	Fest from the	East/West &	ac County	
G	29	18S	38E		1980	Nort	h	1830	East	Lea	
11	Bottom	Hole Loca	tion				-		,		
UL or lot no.	Section 29	Township 18S	Range 38E	Lot Ida	Feet from the 1980	North/S		Feet from the 1830	East/West 1	Lea	
G 12 Lee Code		ing Method Cod	ــــــــــــــــــــــــــــــــــــــ	Connection Dat	<u> </u>	Permit Number		C-129 Effective		C-129 Expiration Date	
		P									
II. Oil a		Transporte	Creasporter	Nama	 -	³ POD	¹¹ O/G	¹⁵ POD ULSTR Location			
OGRII)		and Addre	**			0	i	and Duce		
013063		antern Pe . O. Box		ım Corp.	21	77610	U	OHIL G,	Dec. 2,	, 1105, R50E	
<i>*</i>	М	idland, T	EX 797	702					·	00 m10d p20E	
009171		PM Gas Co artlesvi	Corporation ville, OK 74004			177630 G Unit		Unit G	G, Sec. 29, T185, R38F		
		ar cresva.									
		 									
		-			<u></u>						
V. Proc	luced W	ater			и P	OD ULSTR Less	tice and [)escription	,		
21776	50	Uni	t G, S	ec. 29, T	18S, R38	E					
_		etion Data	¥ 0 . .								
¹¹ Sped Date			²⁴ Ready Date			77		# PRITT		Perforations	
3				Date	•	TD		* FBTD		¹⁴ Perforations	
	³⁶ Hole Su	•	·	Casing & Tubi			² Depth Se			Perforations Sects Coment	
	™ Hole Su		·				Depth Se				
	¹⁰ Hole Si		·				Depth Se				
3	³⁶ Hole Su		·				Depth Se				
			·				Depth Se				
VI. We	" Hole St	Data	·	Casing & Tubi					Pressure		
VI. We	ll Test I	Data M Gas D	edivery Date	Casing & Tubi	ng Size	77 Test I	Length	* Tbg.	Pressure	Sacks Cement ** Cog. Pressure	
VI. We	ll Test I	Data M Gas D	31	Casing & Tubi	ng Size		Length	* Tbg.		Sacks Cessent	
VI. We	II Test I e New Oil ooke Stee	Data M Gas D	edivery Date	Casing & Tubi	een complied	77 Test I	eagth	M Tbg.	Pressure OF	Sacks Coment ** Cog. Pressure ** Test Marris	
VI. We Date " Ch " I hereby c with and tha knowledge a	Il Test I	Data M Gao D	Conservation is true and c	Casing & Tubi	est Date	7 Test i	eagth	* Tbg.	Pressure OF	Sacks Coment ** Cog. Pressure ** Test Marris	
VI. We Date "Thereby c with and the knowledge a Signature:	Il Test I	Data M Gas D	edivery Date	Casing & Tubi	est Date	F Test I	eagth	M Tbg.	Pressure OF	Sacks Coment ** Cog. Pressure ** Test Marris	
WI. We Date thereby control with and the knowledge a Signature: Frinted name	Il Test I e New Oil coke Stree certify that the in the information belief. Lind	Pata " Gas D " Gas D e rules of the Oil tion given above A Johnsto	Conservation is true and c	Casing & Tubi	est Date	Title:	eagth	M Tbg.	Pressure OF	** Cog. Pressure	
VI. We ** Ch ** Ch	Il Test I	Data Gas D Gas D To Gas D	Conservation is true and c	Casing & Tubi	ees complied st of my	F Test I	eagth	M Tbg.	Pressure OF	** Cog. Pressure	

Printed Name

Title

Date