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

State of New Mexico vergy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

NO Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Submit to Appropriate District Office 5 Copies

1000 Rio Brazos Rd., Aztec, NM 87410

District	IV	

	EQUEST	FOR AL	LOWAB	LE ANI) AUTHOR	IZATI	ON TO TR		ENDED REPOR	
REQUEST FOR ALLOWABLE AND AUTHORIZATI Operator name and Address KENSON OPERATING COMPANY, INC. 600 TRAVIS, SUITE: 6875 HOUSTON, TEXAS 77002						'OGRID Number 185433 'Reason for Filing Code CHANGE OF OPERATOR EFFECTIVE JANUARY 1, 2000				
										⁴ API Number
30 - 025 - 27845 LANGLIE MATTIX 7RIVERS QUEEN							37240			
				¹ Proj	1 Property Name			' Well Number		
17180 25		LANGI	IE JAL U	JNIT					100	
or lot no. Section	Location	Range	Lot.lda	Le	l N Aug	outh Line I	B . 6	T 6	1	
L 32	248	37E	Lot.ium	Feet from t	Sout		Feet from the	West line	County	
11 Bottom	Hole Loc	ation		# -,				1	. 	
L or lot no. Section	Township	Range	Lot Idn	Feet from	the North/S	South line	Feet from the	East/West line	County	
1	ing Method Co	de 14 Gas (Connection Da	te 15 C-1	29 Permit Number	'	C-129 Effective	Date 17 C	-129 Expiration Dat	
. Oil and Gas										
Transporter OGRID	19	Transporter N and Addres			" POD	25 O/G		²² POD ULSTR Location and Description		
2 0667 ~507 I	EQUIILON	PIPELIN	E CO., I	<u> </u>	69810	0				
20809	SID RICHA	ARDSON C	AS COMPA		69830	G				
	715 111011	madon d								
				3						
Paranasian (A				2						
7. Produced W	ater	 	······································	14	POD ULSTR Loc	ation and	Description			
1369850		······································								
. Well Comple	tion Data		· . · · · · · · · · · · · · · · · · · ·				·			
Spua Date		³⁴ Ready Date			"TD		" PBTD		2º Perforations	
Hole Siz	³⁴ Hole Size ³¹ Casing		Casing & Tubi	ng Size		³³ Depth S		" Si	³³ Sacks Cement	
										
						· 				
									· · · · · · · · · · · · · · · · · · ·	
I. Well Test D)ata						<u> </u>		·····	
Date New Oil	" Gas D	elivery Date	Τ×	est Date	²⁷ Test I	Length	H Tbg. i	ressure	" Cag. Pressure	
" Choke Size	1	' Oil	43	Water	4 G		4 A	OF	" Test Method	
		Conservation I	Division have be applete to the bea	cen complied to my		DIL CO	NSERVAT	TION DIV	ISION	
ith and that the informat	rules of the Oil	ns true and con				Sign of the	PANEL BY	TEIGHO WHILL	u n y .	
ith and that the informati nowledge and belief.	rules of the Oil ion given show	ss true and con	100L		Approved by: ^{OF}	<u> </u>	Thomas Sur		··	
vith and that the informationswiedge and belief. Signature: Printed name: PAU	rules of the Oil ion given above	P.0 12	1°CL		Approved by:	pl.	Abdot Sar			
Title: PRESII	JL E. McC	COLLAM	CU.			DI.	nkorsa 1008			
vith and that the information wiedge and belief. Signature: Printed name: PAU Title: PRESID Date: 12/30/99	JL E. McC	COLLAM Phone:	713-229-		Title: Approval Date:	p)(
rith and that the information in owledge and belief. ignature: rinted name: PAU ritle: PRESID	JL E. McC	COLLAM Phone:			Title: Approval Date:					

George P. Mitchell II , President 12-20-99