District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 S. 1st Street, Artesia, NM 88210-2834 District III
1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION P.O. Box 2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

Box 2088, Santa	re, 14/1 0/3	04-2000										
	R	EQUEST	FOR A	LLOWAB	LE A	ND AU	JTHOR	IZAT	ΙΟΝ ΤΟ Τ			
		¹ Operate	or name an	d Address					2	OGRID N	lumber	
hevron U.S.	A Inc.								4323	FF	FECTIV	E 10-01-95
P.O. Box 1150									³ Reason for Filing Code			
idland, TX											CO	
	PI Number				5	Pool Na	me					ool Code
30-025-06815					Paddock				<u>-</u>		4	19210
7 Property Code			8 Property Name					9 Well Number				
0	02593				JN	Carson	NCT-A					8
10	Surface	Location										
L or lot no.	Section	Township	Range	Lot. Idn	Feet fro	m the	North/Sou	th Line	Feet from the	East/W	est line	County
	1	_	_	200. 10.1							ļ	-
0	28	215	37E	<u> </u>		66	Sou	tn	2086	<u> Ea</u>	st	Lea
11	Bottom	Hole Loca	tion									
L or lot no.	Section	Township	Range	Lot. Idn	Feet fro	m the	North/Sou	th Line	Feet from the	East/V	Vest line	County
	l										į	
Lse Code	13 Produci	ng Method Code	e 14 Gas (Connection Date	15 C	-129 Per	mit Number	10	C-129 Effective	e Date	¹⁷ C-1	29 Expiration l
Р		Р	1	0-01-62							ŀ	
	J.C. T			0 01 02				!	······································			
	a Gas T	ransporter			- 1	20 POD	· ·	21 O/G	27 10	OD III er	R Location	\n
Transporter OGRID			ansporter Name and Address			20 POD 21 O/G			22 POD ULSTR Location and Description			
									V 00 016	275		
034019	L	llips				07078	10	0	K-28-21S-	3/E		
	82228288888 4	1 Penbrook										
	0de	ssa, TX 797	762									
024650	War	ren Petrole	eum			07078	30	G	K-28-21S-	37E		
024030		. Box 1589				97070						
	U.3665.2657.4	sa, OK 7410										
		34, 011 7 121				***************************************		***********				
XX V XX XX XX	22.00						I.		L .			
					****	and the second	230000000000000000000000000000000000000	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	i			
#***							Table Section					
			,									
B To Black					T AREA	Section 1988						
V. Dead	and Way	ton				The second						
V. Produ	ced Wa	ter			24	PODULS	TR Location	n and De	scription			
V. Produ 23 POI	ced Wa	ter			24	POD ULS	TR Locatio	n and De	scription			
V. Produ 23 POI 07078	Ď	ter			24]	POD ULS	TR Locatio	n and De	scription			
²³ POI 07078	B50				24]	POD ULS	TR Locatio	n and De	scription			
²³ POI 07078 V. Well C	850 Completi	on Data	Ready Date			POD ULS	TR Locatio		scription		29 Pc	erforations
²³ POI 07078	850 Completi	on Data	Ready Date				TR Locatio				29 Pc	erforations
23 POI 07078 V. Well C 25 Spud I	D 850 Completi Date	on Data			27						29 Po	
23 POI 07078 V. Well C 25 Spud I	850 Completi	on Data		ng & Tubing Siz	27							
23 POI 07078 V. Well C 25 Spud I	D 850 Completi Date	on Data			27							
23 POI 07078 V. Well C 25 Spud I	D 850 Completi Date	on Data			27							
23 POI 07078 V. Well C 25 Spud I	D 850 Completi Date	on Data			27							
23 POI 07078 V. Well C 25 Spud I	D 850 Completi Date	on Data			27							
23 POI 07078 V. Well C 25 Spud I	D 850 Completi Date	on Data			27							
23 POI 07078 V. Well C 25 Spud I 30 H	D B50 Completi Date Tole Sie	on Data			27							
23 POI 07078 V. Well C 23 Spud I 30 H	Est Dat	on Data	³¹ Casii	ng & Tubing Siz	27 e	'TD	32 De	pth Set	28 PBTD		33 Sacks C	Cement
23 POI 07078 V. Well C 25 Spud I 30 H	Est Dat	on Data	³¹ Casii		27 e	'TD		pth Set			33 Sacks C	Cement
23 POI 07078 V. Well C 25 Spud I 30 H	Est Dat	on Data	³¹ Casii	ng & Tubing Siz	27 e	'TD	32 De	pth Set	28 PBTD		33 Sacks C	Cement
23 POI 07078 V. Well C 25 Spud I 30 H	Sompleti Completi Coate Test Dat	on Data 26 p	³¹ Casii	ng & Tubing Siz	e e tte	'TD	32 De	pth Set	28 PBTD		33 Sacks C	Cement
23 POI 07078 7. Well C 23 Spud I 30 H	Sompleti Completi Coate Test Dat	on Data	³¹ Casii	ng & Tubing Siz	e e tte	'TD	32 De	pth Set	28 PBTD 38 Thg. Pres		33 Sacks C	Cement Csg. Pressure
23 POI 07078 V. Well C 25 Spud I 30 H	Sompleti Completi Date Test Date	a 35 Gas Deliver	31 Casii	ng & Tubing Siz	e e e e e e e e e e e e e e e e e e e	'TD	32 De	pth Set	28 PBTD 38 Thg. Pres		33 Sacks C	Csg. Pressure
23 POI 07078 V. Well C 25 Spud I 30 H VI. Well 7 34 Date New 40 Choke Siz	Sompleti Completi Date Fest Dat Oil Ze	a 35 Gas Deliver	y Date	36 Test Da 42 Water	e e lte	'TD	Test Length	pth Set	28 PBTD 38 Thg. Pres 44 AOF	sure	33 Sacks C	Csg. Pressure Test Method
VI. Well 7 30 H VI. Well 7 34 Date New 40 Choke Size tomplied with an	Post Date Test Date Fest Date The st Date The st Date of the street	a 35 Gas Delivery 41 Oil ules of the Oil Conformation giver	y Date	ng & Tubing Siz	te been s to	7 TD	Test Length	pth Set	28 PBTD 38 Thg. Pres 44 AOF ONSERVATI	Sure ON DIV	33 Sacks C	Csg. Pressure
23 POI 07078 V. Well C 23 Spud I 30 H 34 Date New 40 Choke Size tomplied with at the best of my k	Post Date Test Date Fest Date The st Date The st Date of the street	a 35 Gas Delivery 41 Oil ules of the Oil Conformation giver	y Date	36 Test Da 42 Water	te been s to	'TD	Test Length	pth Set	28 PBTD 38 Thg. Pres 44 AOF	Sure ON DIV	33 Sacks C	Csg. Pressure
VI. Well C 25 Spud I 30 H VI. Well C 26 Spud I 30 H 40 Choke Size of Market Signature:	Post Date Test Date Fest Date The st Date The st Date of the street	a 35 Gas Delivery 41 Oil ules of the Oil Conformation giver	y Date	36 Test Da 42 Water	te been s to	7TD 37 Approved	Test Length	pth Set	28 PBTD 38 Thg. Pres 44 AOF ONSERVATI	Sure ON DIV	33 Sacks C	Csg. Pressure Test Method
VI. Well C 25 Spud I 30 H VI. Well C 25 Spud I 30 H 40 Choke Size of the best of my k Signature: Frinted name:	Post Date Test Date Fest Date The st Date The st Date of the street	a 35 Gas Delivery 41 Oil ules of the Oil Conformation giver	y Date	36 Test Da 42 Water	te been s to	7 TD	Test Length	pth Set	28 PBTD 38 Thg. Pres 44 AOF ONSERVATI	Sure ON DIV	33 Sacks C	Csg. Pressure Test Method
VI. Well 7 30 H VI. Well 7 34 Date New 40 Choke Size the best of my k Signature: Printed name: Sonja Gray	Post Date Test Date Fest Date The st Date The st Date of the street	a 35 Gas Delivery 41 Oil ules of the Oil Conformation giver	y Date	36 Test Da 42 Water	te been s to	Approved	Test Length 43 Gas	pth Set	28 PBTD 38 Thg. Pres 44 AOF ONSERVATI	ON DIV	33 Sacks C	Csg. Pressure Test Method
VI. Well C 25 Spud I 30 H VI. Well C 25 Spud I 30 H 40 Choke Size of the best of my k Signature: Frinted name: Sonja Gray Title:	Pest Date Test Dat Tify that the rinowledge ar	a 35 Gas Delivery 41 Oil ules of the Oil Conformation given ad belief.	y Date	36 Test Da 42 Water	te been s to	7TD 37 Approved	Test Length 43 Gas	pth Set	28 PBTD 38 Thg. Pres 44 AOF ONSERVATI	ON DIV	33 Sacks C	Csg. Pressure Test Method
VI. Well C 25 Spud I 30 H VI. Well C 25 Spud I 30 H 40 Choke Size of the best of my k Signature: Printed name: Sonja Gray	Pest Date Test Dat Tify that the rinowledge ar	a 35 Gas Delivery 41 Oil ules of the Oil Conformation given ad belief.	y Date Conservation above is to	36 Test Da 42 Water	e e e e e e e e e e e e e e e e e e e	Approved	Test Length 43 Gas	pth Set	28 PBTD 38 Thg. Pres 44 AOF ONSERVATI	ON DIV	33 Sacks C	Csg. Pressure Test Method

Printed Name

Previous Operator Signature

Date

Title