## State of New Mexico Department & Natural Resources Department

District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 S. 1st Street, Artesia, NM 88210-2834

Previous Operator Signature

OIL CONSERVATION DIVISION P.O. Box 2088

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

RT

Date

Title

District IV				~~~~~	e, NM 8750	7 2000				AME	NDED REPO		
PO Box 2088, San	uta Fe, NM 87	504-2088							L	7 817 11 2			
I.			FOR A	ALLOWAI	RLE AND A	TTHAD	1717	TON TO T	D A NIC	•'			
					BLE AND A	CUTHOR	IZAI		KANS OGRID N				
Chevron U.	S A Inc		ator name a	nd Address					OUND	vuiliber			
P.O. Box 1150						<u></u>				4323			
Midland, TX 79702									<sup>3</sup> Reason for Filing Code				
4 API Number			5 Pool Name					RECLASSIFY TO OIL 1/1/97  6 Pool Code					
30-025-20342									Pool Code				
7 Property Code		-	TUBB OIL & GAS (OIL)  8 Property Name						60240 9 Well Number				
2719			SCARBOROUGH ESTATE										
II. Surface Location		Location	n					8					
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/Sout	h Line	Feet from the	Fact/W	est line	Caustin		
L	31	22S	38E		1830	SOUT		660	1		County		
11	Bottom	Hole Loca	ation		1000	1 3001		000	WE	21	LEA		
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/Sout	h Line	Feet from the	Fact/W	est line	C		
		į						r cot from the	Last/ W	est fine	County		
12 Lse Code	<sup>13</sup> Producir	ng Method Code	e 14 Gas C	Connection Date	<sup>15</sup> C-129 Pe	rmit Number	16	C-129 Effective	Date	<sup>17</sup> C-12	9 Expiration Dat		
j		Р	<u> </u>	4/93									
III. Oil an						-							
18 Transporter OGRID			porter Nam Address	e	20 POI	20 POD 21 O/G		22 POD ULSTR Location					
022620	TEYA	S-NEW MEXI		THE CO					and Desci	ription			
022628		). BOX 5568		LINE CU.	07114	10	0						
		ER, CO 80						•	J-31-22	2S-38E			
024650		EN PETROLE			28161	F.1	G						
							( )						
	P. 0	. BOX 1589	1		20101	.51		,	J-31-22	S-38F			
	00000000000000000000000000000000000000		102		20101	.51	G.		J-31-22	?S-38E			
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	00000000000000000000000000000000000000				20101	.51	3		J-31-22	2S-38E			
	TULS	A, OK 74			20101	51	9		J-31-22	2S-38E			
IV. Produc	TULS	A, OK 74			20101	.51	9		J-31-22	2S-38E			
IV. Produc	TULS	A, OK 74				FR Location as			J-31-22	2S-38E			
	TULS	A, OK 74							J-31-22	2S - 38E			
V. Well Co	ced Wate	A, OK 74	102		24 POD ULS				J-31-22	2S-38E			
	ced Wate	A, OK 74					nd Descr			29 Perfc	rations		
V. Well Co	ced Water	A, OK 74	102	& Tubing Circ	24 POD ULS	FR Location at	nd Descri	ription		29 Perfo	227		
V. Well Co	ced Wate	A, OK 74	102	& Tubing Size	24 POD ULS		nd Descri	ription		29 Perfc	227		
V. Well Co	ced Water	A, OK 74	102	& Tubing Size	24 POD ULS	FR Location at	nd Descri	ription		29 Perfo	227		
V. Well Co	ced Water	A, OK 74	102	& Tubing Size	24 POD ULS	FR Location at	nd Descri	ription	33 S	29 Perfo	ent		
V. Well Co	ced Water	A, OK 74	102	& Tubing Size	24 POD ULS	FR Location at	nd Descri	ription	33 S	29 Perfo	ent		
	ced Water	A, OK 74	102	& Tubing Size	24 POD ULS	FR Location at	nd Descri	ription	33 S	29 Perfo	ent		
V. Well Co	ced Water	A, OK 74	102	& Tubing Size	24 POD ULS	FR Location at	nd Descri	ription	33 S	29 Perfo	ent		
V. Well Co	ced Water	A, OK 74	ady Date  31 Casing	& Tubing Size	24 POD ULS	FR Location at	nd Descri	ription	33 S	29 Perfo	ent		
V. Well Co 25 Spud Do 30 Ho	ced Water	A, OK 74	ady Date  31 Casing		24 POD ULS	FR Location at	nd Descri	ription	33 S	29 Perfo	ent		
V. Well Co 25 Spud Do 30 Ho	ompletion ate sest Data Dil 35	A, OK 74	ady Date  31 Casing		24 POD ULS' 27 TD	TR Location and 32 Depth and 32	nd Descri	PBTD  2 38 Tbg. Pressure	33 S	29 Perfo	ent . Pressure		
V. Well Co 25 Spud Da 30 Ho  VI. Well To 34 Date New O	ompletion ate sest Data Dil 35	A, OK 74  Pr  Data  26 Rea  Gas Delivery D	ady Date  31 Casing	36 Test Date	24 POD ULS' 27 TD	FR Location at	nd Descri	ription	33 S	29 Perfo	ent		
V. Well Co  25 Spud Da  30 Ho  VI. Well To  34 Date New O  40 Choke Size	ced Water  ced Water  cest Data  Dil 35	A, OK 74  Pr  Data  26 Rea  Gas Delivery D  41 Oil	ady Date  31 Casing	36 Test Date 42 Water	24 POD ULS <sup>2</sup> 27 TD 37 T	FR Location at 32 Depth	nd Descri	PBTD  38 Tbg. Pressure  44 AOF	33 S	29 Performance of the second s	ent . Pressure		
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V. Well Co  25 Spud Da  30 Ho  30 Ho  40 Choke Size  40 Choke Size  Thereby certify omplied with and e best of my know Signature:  Printed name  K. RIPLEY	ced Water  ced Water  ced Water  cest Data  cest Data  cest Data  cest Data  cest Data  cest Data	A, OK 74  Pr  Data  26 Res  41 Oil  of the Oil Cons  mation given ab	ady Date  31 Casing	36 Test Date 42 Water	24 POD ULS  27 TD  37 T	FR Location and 32 Depth dest Length Gas	nd Descri	PBTD  38 Tbg. Pressure  44 AOF	DIVISI	29 Perfo Sacks Cem 39 Csg 45 Test	ent . Pressure		
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Printed Name