DISTRICT

P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719

Previous Operator Signature

Printed Name

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

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

. O. DON ZUGG, Santa	Fe, NM 87504-2088							-	∠ AMEND		
<u>I</u> .	RE	QUEST F	OR ALLO	WABLE A	AND A	UTHORIZATION	ON TO TRANS	SPORT			
TEXACO EXPLOR			e and Addres C.	is			2	OGRID	Number 22351		
205 E. Bender, HC	DBBS, NM 88240						3		or Filing Code		
⁴ API Numbe				5	D111				RC		
30-025-33	015	⁵ Pool Name EUNICE MONUMENT GRAYBURG SAN AN					DRES		I .	⁶ Pool Code 23000	
⁷ Property 01105	i	Property Name E. H. B. PHILLIPS "B"					9 Well No.				
Surface Loc	ation						· · · · · · · · · · · · · · · · · · ·			3	
JI or lot no Section C 10	on Township	Range 37-E				North/South Line	1	Feet From The East/		Coun	
11 Bottom Hole	Location		1			NORTH	1980		WEST	LEA	
Il or lot no Section		Range	Lot.ldn	Feet From	n The	North/South Line	Feet From The	e Eas	t/West Line	Count	
Lse Code 13 Prod	ducing Method Code	14 Gas Co	nnection Date	¹⁵ C-12	9 Permit	Number 16	C-129 Effective Da	te	17 C-129 I	Expiration D	
S Oil and Gae 1	F							-	0 123 1		
Oil and Gas 7		ansporter Na	La	ncel	20	onware	vit lu	00			
er OGRID		d Address		POD	²¹ O/G		POD ULSTR Location and Description		ρη		
022507		EQUILON		247091		0	F	F-10-20S-37E, LEA NM (BATTERY)		1	
022345		EXACO E & P			2470930 G		C-10-20S-37E, LEA NM				
	V							(11-0	37E, LEA NM 21-3326)		
											
									-		
						No.			·		
						54.					
Produced Water	er										
²³ POD	er					JLSTR Location and					
²³ POD 2470950					POD	ULSTR Location and F-10-20S-37E, LE					
POD 2470950 Well Completio		Ready Date			POD		EA NM				
²³ POD 2470950 Well Completio	on Data	Ready Date		²⁷ Tot	al Depth		²⁸ PBTD		²⁹ Perfor		
²³ POD 2470950 Well Completio	on Data	1/24/00	ING & TUBING	²⁷ Tot	POD	F-10-20S-37E, LE	²⁸ PBTD 6340	33	Perfor 4146-4170 SA	N ANDRES	
²³ POD 2470950 Well Completio ²⁵ Spud Date 1/20/00	on Data	1/24/00 31CASI 5/8		²⁷ Tot	al Depth		²⁸ PBTD 6340	3: 0 SACKS	Perfor	N ANDRE	
23 POD 2470950 Well Completio 25 Spud Date 1/20/00	on Data	1/24/00 31CASI		²⁷ Tot	al Depth	F-10-20S-37E, LE	²⁸ PBTD 6340 T 45		Perfor 4146-4170 SA	N ANDRE	
23 POD 2470950 Well Completio 25 Spud Date 1/20/00	on Data	1/24/00 31CASI 5/8		²⁷ Tot	al Depth 7100'	F-10-20S-37E, LE	²⁸ PBTD 6340 T 45	0 SACKS	Perfor 4146-4170 SA	N ANDRE	
23 POD 2470950 Well Completio 25 Spud Date 1/20/00 30 HOLE SIZ	26 E 8 5	1/24/00 31CASI 5/8		²⁷ Tot	al Depth 7100'	F-10-20S-37E, LE	²⁸ PBTD 6340 T 45	0 SACKS	Perfor 4146-4170 SA	N ANDRE	
23 POD 2470950 Well Completion 25 Spud Date 1/20/00 30 HOLE SIZ	26 E 8 5	1/24/00 31CASI 5/8 1/2		27 Tot	al Depth 7100' 1150' 7100'	F-10-20S-37E, LE 32 DEPTH SE Length of Test	²⁸ PBTD 6340 T 45	0 SACKS 45 SACKS	Perfor 4146-4170 SA	NN ANDRE	
23 POD 2470950 Well Completion 25 Spud Date 1/20/00 30 HOLE SIZ	on Data 26 26 27 28 48 5	1/24/00 31CASI 5/8 1/2 1/2 1/2 1/2 1/2 1/2 1/2	36 Date of	27 Tot 7 3 SIZE 9 Test 8-14-00	al Depth 7100' 1150' 7100'	F-10-20S-37E, LE 32 DEPTH SE Length of Test 24 43 Gas - MCF	28 PBTD 6340 T 45 15	0 SACKS 45 SACKS	Perfor 4146-4170 SA SACKS CEME	NT ANDRES	
23 POD 2470950 Well Completic 25 Spud Date 1/20/00 30 HOLE SIZ Well Test Data 34 Date New Oil 40 Choke Size	on Data 26 27 28 35 Gas Delive 41 Oil - E 0	1/24/00 31CASI 5/8 1/2 1/2 JUST ry Date Bbls.	38 Date of 345	27 Tot 7 3 SIZE 9 Test 8-14-00	al Depth 7100' 1150' 7100'	52 DEPTH SE Length of Test 24 3 Gas - MCF 52	28 PBTD 6340 T 45 15	0 SACKS 45 SACKS essure	Perfor 4146-4170 SA SACKS CEME 39 Casing 45 Test N	Pressure	
23 POD 2470950 Well Completic 25 Spud Date 1/20/00 30 HOLE SIZ Well Test Data 40 Choke Size Thereby certify that the rulivision have been compli	on Data 26 26 27 35 Gas Delive 41 Oil - 1 0 les and regulations of the led with and that the inference of the led with an analysis of the l	1/24/00 31CASI 5/8 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	38 Date of 345	27 Tot 7 3 SIZE 9 Test 8-14-00	af Depth 7100' 1150' 7100'	F-10-20S-37E, LE 32 DEPTH SE Length of Test 24 43 Gas - MCF 52 OIL C	28 PBTD 6340 T 45 15 38 Tubing Pre 44 AOF	0 SACKS 45 SACKS essure	Perfor 4146-4170 SA SACKS CEME 39 Casing 45 Test M	Pressure	
23 POD 2470950 Well Completic 25 Spud Date 1/20/00 30 HOLE SIZ Well Test Data 34 Date New Oll 40 Choke Size hereby certify that the rulivision have been compliture and complete to the ature	on Data 26 26 27 28 35 Gas Delive 35 Gas Delive 41 Oil - 1 0 des and regulations of the ded with and that the info	1/24/00 31CASI 5/8 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	38 Date of 345	27 Tot 7 3 SIZE 9 Test 8-14-00	al Depth 7100' 1150' 7100'	F-10-20S-37E, LE 32 DEPTH SE Length of Test 24 43 Gas - MCF 52 OIL C	28 PBTD 6340 T 45 15 38 Tubing Pre 44 AOF	0 SACKS 45 SACKS essure	Perfor 4146-4170 SA SACKS CEME 39 Casing 45 Test M	Pressure	
23 POD 2470950 Well Completic 25 Spud Date 1/20/00 30 HOLE SIZ 34 Well Test Data 34 Date New Oll 40 Choke Size thereby certify that the rul ivision have been compliture and complete to the ature ded Name J.	an Data 28 28 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	1/24/00 31CASI 5/8 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	38 Date of 345	27 Tot 7 3 SIZE 9 Test 8-14-00	al Depth 7100' 1150' 7100' 37	F-10-20S-37E, LE 32 DEPTH SE Length of Test 24 43 Gas - MCF 52 OIL C proved By: ORIG	28 PBTD 6340 T 45 15 38 Tubing Pre 44 AOF ONSERVAT	0 SACKS 45 SACKS essure	Perfor 4146-4170 SA SACKS CEME 39 Casing 45 Test M	Pressure	
23 POD 2470950 Well Completic 25 Spud Date 1/20/00 30 HOLE SIZ Well Test Data 34 Date New Off 40 Choke Size hereby certify that the rulivision have been compliture and complete to the atture	an Data 28 28 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	1/24/00 31CASI 5/8 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	36 Date of 345 Water 345	27 Tot Tot SIZE of Test 8-/4-00 Bbls.	al Depth 7100' 1150' 7100' 37	F-10-20S-37E, LE 32 DEPTH SE Length of Test 24 43 Gas - MCF 52 OIL C	28 PBTD 6340 T 45 15 38 Tubing Pre 44 AOF ONSERVAT	0 SACKS 45 SACKS essure	Perfor 4146-4170 SA SACKS CEME 39 Casing 45 Test M	Pressure	

Date

Title

