District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

Form C-10Revised October 18, 1994
Instructions on back Instructions on back

Submit to Appropriate District Office RECEIVED 5 Copies OCD ARTESIA

À AMENDED REPORT

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

Operator name and Address Vintage Drilling LLC P.O. Box 158 Loco Hills, NM 88255									² OGRID Number 024164 ³ Reason for Filing Code Change of operator - Effective 2-1-99 Change of transporter - Effective 3-1-99				
						Pool Name Queen GB-SA, East				Fool Code			
	roperty Code			* Property Name						46555 * Well Number			
<u>2</u>	446.	3				Mexico "Z"						1	
		ocation		T									
T or lot no.	Section Township 12 198		Range 28E	28E		Feet from the		ath Line	Feet from the	East/West line East		County Eddy	
		Hole Loca	ation	·	· • • • • • • • • • • • • • • • • • • •								
UL or lot no. A	or lot no. Section A 12		Range 9S 28E	Lot Idn	Feet from		the North/So		Feet from the	East/West line		County Ed	
12 Lse Code S	c Code 13 Producing Method C		1 .	Connection Date	e 15 (`-129 Permi	Number	North	14 C-129 Effective	i i	i	9 Expiration Date	
II Oil an						20 20 2		21 O/G	1	72			
Transporter OGRID		17 Transporter Name and Address				²⁰ POD 21 O/G		²² POD ULSTR Location and Description					
22507		Equilon Enterprises LLC 1100 Louisiana #22866. Houston, TX 77002			074021	0740210							
009171		GPM Gas Corporation			074023	0740230 G							
		В:	Bartlesville, OK 74005							·			
970年亡年4日45年1日													
						The state of the s				******************			
V. Produ	ced Wat	er			<u> </u>	N		edense 1 sense 1 se	1	,		······································	
23	POD					24 POD UI	STR Loca	tion and D	escription		·	1	
V. Well C	ompletic	on Data				**************************************			— Padderphanylasji glabonaka i rana gorbi alika sijika		· · · · · · · · · · · · · · · · · · ·	Prising g., physicae digrammatick (SAPE) (1994) (Alley - Alley	
²⁸ Spud Date		²⁶ Ready Date			27 TD		28 PBTD		27 Perforations		³⁹ DHC ₁ DC ₂ MC		
31 Hole Siz			12 Casing & Tubing Size		_ 6:	33 Depth Se				11.6			
rior Siz			<u>'</u>	asing & Tubin	g Size			Depth Se		Don	14 Sacks (#11-5	
							/				4-16-99		
		·	<u> </u>	·							leky of		
/I. Well 7	Γest Data	3			~	<u>.</u> .					-		
³⁶ Date New Oil		36 Gas Delivery Date		37 Te	³⁷ Test Date		18 Test Length		¹⁹ Thg. Pressure		¹² Csg. Pressure		
41 Choke Size		⁴² Oil		<u> </u>	⁶³ Water		44 Gas		46 AOF		16 Fest Method		
	on given abov	e is true and con		n have been comp t of my knowledg		Approved t	C)rigin	NSERVAT AL SIGNED CT II SUPER	BY TIM	VISIO W. GU		
rinted name:	Marie Durhan		<u> </u>	L. C. Y. Name	······································	Title:						PLLY	
itle: Secretar	ry					Approval I.)ate:		4-8-99	. n			
Pate: 3/8/99			Phone: 505-746-1669			1			0 [/		 		
If this is a cha	inge of operat	or fill in the O	GRID number	and name of the		erator stman Oil C	orporation						