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

State of New Mexico
Energy, Minerals & Natural Resources Department

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

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

OIL CONSERVATION DIVISION PO Box 2088

Submit to App	propriate District Office 5 Copies
	AMENDED REPORT

istrict IV				Santa	Fe	NM 8750	วัง วกจ	0			.pp.op	5	
O Bux 2068, Samia	Fe, NM B	7504-20uu								-		(T) m	
	RE	QUEST	FOR	ALLOWA	BLI	E AND A	ר נייינו ו	Y) Y = 1		L	_] AN	iended re	
		1	Operator s	same and Addr	AN TOTAL	AND A	UTHC	RIZAT	т от иог	RANS	POR	Т	
Frostman Oil Corporation P.O. Box 900									OGRID Number				
							008				298		
Artesia, N	M 88	211								Renson			
' API Nu	mber								CH Ef	f. 12	/1/9	4	
30 - 0 15-248			M. 1	•		Pool Na	De		<u> </u>		•	Pool Code	
' Property	Code		Millman Queen GB-SA, East										
016003	-		Property Name							46555			
	100 T		New Mexico "Z" State						l l				
or lot no. Section		cation	T5.							2			
B 1:	_ ·	-	Range	Lot.ida	Fee	t from the	North/S	outh Line	Feet from the	East/W	cat line	Соилгу	
		19S	28E			660	Nor	th	1980			· ·	
Botto	m Ho	le Loca	tion				<u> </u>		1700	East	-	Eddy	
L or lot no. Secti	0 7	Ownship	Range	Lot Idn	Fa	t from the	North/	South line	E. de	·			
B 12		19S	28E		1	560	North/South line		Feet from the	East/W	est line	County	
Lac Code Pr	oducing N	Mahod Code	Gas	Connection De	ie	" C-129 Perm	Nor		1980	Eas		Eddy	
S	P		11	/30/84		0 345 1 61 12	m tantibe	「	C-129 Effective I	Date	" C·	29 Expiration D	
. Oil and G	as Tra	insporte	rs										
Transporter			ramporter !	Vame		14.700		·					
OGRID			and Addres	15		14 PO	D	" O/G	Į.	POD UL	STR Lo	etion	
020445	Scur	lock Pe	≥rmian	Corp.		07/00					and Description		
		Box 46				07402	A CONTRACTOR OF THE PARTY OF TH	0	A-12-19	S-28E			
200171		ton, TX)-4648									
009171	GPM (Gas Cor	p •			0740230 G A-			A. 12. 10	-12-19S-28E			
	Bart.	lesvill	.e, OK					Same France	A-12-19	S-28E			
				·									
					ĺ					····			
					į					314.	A.		
									<u>Ut</u>	1 24	٠. در		
Canada Company					- 1								
								Circular 20					
Produced \	Water												
" POD						M DOD INC							
	1					" POD ULS	IK Locati	on and Des	cription				
Well Comp.	letion	Data											
и с			Ready Dat										
Spud Date				" Ready Date			" TD			····	1 Perforations		
11 Spud Date	- 1						- 1		" PBTD	į.	11 }		
	iza										1º I	on or Education	
Spud Date	ize		" Ca	sing & Tubing	Size		, u	Depth Set					
	ize		³¹ Ca	sing & Tubing	Size		n	Depth Set	.5.5	3	Sacks		
	ize		31 Ca	sing & Tubing	Size		n	Depth Set	P	05+ -			
	ize		³¹ Ca	sing & Tubing	Size		, u	Depth Set	F	0st =			
	ize		31 Ca	sing & Tubing	Size		""	Depth Set	P	0st = 12- CH			
× Hole S			31 Ca	sing & Tubing	Size		" 1	Depuh Set	H	0st : 12- CH			
™ Hole S Well Test □	Data						"	Depth Set	F	0st = 12- CH			
™ Hole S	Data	Gas Delivery		sing & Tubing			Test Leng		P	0st : 12- CH	Sacks of Sacks of Sacks of Control	S - 94	
™ Hole S Well Test I Date New Oil	Data								M Tog. Press	0st : 12- CH	Sacks of Sacks of Sacks of Control		
™ Hole S Well Test I	Data	Gas Delivery			Date		Test Leng		³⁴ Tbg. Press	0st : 12- CH	Sacks of D	Cement 3 -94 Cog. Pressure	
Well Test I Date New Oil Choke Size	Data	41 Oil	y Date	> Tot	Date	n			P	0st : 12- CH	Sacks of D	S-94)P	
Well Test I Date New Oil Choke Size	Data N	41 Oil	y Date	* Tot	Date	n	Test Leng		³⁴ Tbg. Press	0st : 12- CH	Sacks of D	Cement 3 94 P Cag. Pressure	
Well Test I Mell Test I Choke Size The control of that the state of that the information of the control of t	Data N	41 Oil	y Date	* Tot	Date	n	Test Leng	th	" Tog. Press	0st =	Sacks of ID	Cement 3 9 Cag. Pressure Test Method	
Well Test I Well Test I Date New Oil Choke Size reby certify that the information declared belief.	Data N	41 Oil	y Date	* Tot	Date	4	Test Leng	th	³⁴ Tbg. Press	0st =	Sacks of ID	Cement 3 94 Cag. Pressure Test Method	
Well Test I Well Test I Date New Oil Choke Size reby certify that the information of that the information of the informatio	Data N	41 Oil	y Date	* Tot	Date	n	Test Leag "Gas	CONS	" Tog. Press " AOF	DST TANK	Sacks of ID	Cement 3 9 Cag. Pressure Test Method	
Well Test I Well Test I Date New Oil Choke Size reby certify that the informaticidge and belief.	Data Note of the congivers seeming the cong	41 Oil se Oil Conser showe is true	y Date	* Tot	Date	4	Test Leag "Gas	CONS	" Tog. Press	DST TANK	Sacks of ID	Cement 3 9 Cag. Pressure Test Method	
Well Test I Well Test I Date New Oil Choke Size reby certify that the information of that the information of the control o	Data Tules of the congress of	" Oil Conser shows in true	y Date	* Tot	Date	Approved by	Gas OIL	CONS	" Tog. Press " AOF	DST TANK	Sacks of ID	Cement 3 9 Cag. Pressure Test Method	
Well Test I Well Test I Date New Oil Choke Size reby certify that the informaticidge and belief, are: Jackie Produc	Data rules of the congivers are tion	al Oil Conser	y Date rvation Divis and complete	* Tot	Date	d Approved b	Gas OIL	CONS	" Tog. Press " AOF	DST TANK	Sacks of ID	Cement 3 9 Cag. Pressure Test Method	
Well Test I Well Test I Date New Oil Choke Size Teby certify that the informative december of the informative	Data For it tion 94	al Oil ac Oil Conser above is true cle / Clerk Pho	y Date Ivation Divi: and complete	Wa Wa sion have been of	Date ter complic my	Approved by Title: Approval Da	Gas OIL	CONS	" Tog. Press " AOF	DST TANK	Sacks of ID	Cement 3 9 Cag. Pressure Test Method	
Well Test I Well Test I Date New Oil Choke Size reby certify that the information of	Data For it tion 94	al Oil ac Oil Conser above is true cle / Clerk Pho	y Date Ivation Divi: and complete	Wa Wa sion have been of	Date ter complic my	Approved by	Gas OIL	CONS	" Tog. Press " AOF	DST TANK	Sacks of ID	Cement 3 9 Cag. Pressure Test Method	