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

PO Drawer DD, Artesia, NM 88211-0719 District III

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-104
Revised February 21, 1994
Instructions on back
Submit to Appropriate District Office 5 Copies

AMENDED REPORT

	ta Fe, NM 8	REQUE	ST FO	R AL	LOWA	DLE A	NU AUIT	UKIZA	TION TO	2	OGRID Number		
x 2088, Santa Fe, NM 87504-2088  REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSI  1 Operator Name and Address											024041		
											son for Filing Code		
2401 Fountain View Dr., Suite 700											CO		
Houston, TX 77057											<sup>6</sup> Pool Code		
4 ATA Number						Pool Name				32870			
30-045-10515				Horseshoe Gallup  8 Property Name								II Number	
7 Property	Code						seshoe Gall					112	
01153						1,000		·				County	
10 Surface Location Townshi						Feet	from the	North/So	outh Line	Feet from the	East/West Line		
lot no.		311	- 1	16W			700	5	South	1980	East	San Juan	
<u> </u>	19 Bottom			1011							Fast/West Line	County	
r lot no.	Section	Township		ange	Lot Idn	Feet	from the	North/S	outh Line	Feet from the	FAST WEST LINE	,	
t for Bo.	30.202					}					17 C	-129 Expiration Date	
Lac Code	13 Pro	ducing Met	hod Code	1	4 Gas Conr	ection Date	15 C-12	9 Permit N	umber	C-129 Effective	Date	127 234-1	
N.		P			N/	Ά							
	and Gas	Transpo	orters						21 O/G	Τ	22 POD ULSTR I	ocation	
Oil and Gas Transport			19 T	19 Transporter Name				20 POD 21 O/G		and Description			
OGRID			and Address				2696	2586010 O		U00 2	U00 29 31 N 16W		
			Gary-Williams Energy Corporation P.O. Box 159				2500			HSGU B (Central Battery #1).			
		Bloom(	field, NM	87413									
												<del>EM</del>	
										· ·	MISI -		
											DECEINED		
										101/2	18		
											10r	Nº DIR	
											<del></del>	3	
	oduced \	Voter									olle en	200	
V. Pr	23 POD	vv atti	$T^{-}$				24 P	OD ULSTR	Location and	Description	_	THE WINDSHOP	
	2586050	)					1 02 3	0N 16W	HSGU	Water POD		under	
7. W	ell Com		Data							28 PBTD	2	9 Perforations	
25 Spud Date			26 Ready Date			217	27 TD						
						0.	32 <u>D</u>			3	33 Sacks Cement		
30 Hole Size				╂	31 Casin	g & Tubin	g Size						
				+-									
VI. V	Well Tes	t Data		<u> </u>		36 Tare TV	nte.	37 Te	st Length	38 Tbg	. Pressure	39 Csg. Pressure	
	Well Tes		35 Gas	Delivery	y Date	<sup>36</sup> Test De	ate	<sup>37</sup> Te	st Length	<sup>38</sup> Tbg	. Pressure		
34 E	Date New Oil		35 Gas		y Date	36 Test Do	atc	3 <sup>7</sup> To	st Length  43 Gas		. Pressure	39 Csg. Pressure	
34 E			35 Gas	Delivery	y Date		nte	37 Te					
34 D	Onte New Oil			<sup>41</sup> Oil		42 Water		<sup>37</sup> Ta	43 Gas		44 AOF	45 Test Method	
34 p	Choke Size	nat the rules	of the Oil	41 Oil	ation Divis	42 Water	en complied	<sup>37</sup> Te	43 Gas	CONSERV	ATION DI	45 Test Method	
40 ( berre with and the	Onte New Oil Choke Size eby certify the	nat the rules	of the Oil (	41 Oil Conserve	ation Divisi	42 Water ion have be	en complied		43 Gas	CONSERV	44 AOF	45 Test Method	
40 ( here with and the	Onte New Oil Choke Size eby certify that the infore	nat the rules	of the Oil (	41 Oil Conserve	ation Divisi	42 Water ion have be	en complied	Арргоче	43 Gas	CONSERV	ATION DI	45 Test Method	
40 C	Choke Size  eby certify that the infore e and belief.	and the rules mation gives	of the Oil on above is t	41 Oil Conserver and	ation Divis	42 Water ion have be	en complied	Approve	43 Gas OIL d by:	CONSERVE	ATION DE	VISION	
40 ( with and the knowledge Signature:	Choke Size  eby certify that the infore e and belief.	and the rules mation gives $\frac{2ra}{Franc}$	of the Oil on above is the Cultural of the Oil of the O	Conserverue and	ation Divisicomplete to	42 Water ion have be	en complied	Арргоче	43 Gas OIL d by:	CONSERVE	ATION DI	VISION	
40 ( 46 ( here with and it knowledge Signature:	Choke Size  choke Size  chy certify that the inform  and belief.  ame:	and the rules mation gives France Engin	of the Oil on above is t	Conserverue and	ation Division complete to	42 Water ion have be	en complied f my	Approve	43 Gas OIL d by:	CONSERVE	ATION DE	VISION	
40 ( 46 [ here with and the knowledge Signature: Printed N Title: Date:	Choke Size  eby certify that the informer and belief.  (ame:	Ara Franc Engin	of the Oil on above is the oil of the oil	Conservirue and	complete to	Water ion have been the best o	en complied f my -1952	Approve Title: Approvi	43 Gas OIL d by:	CONSERVE	ATION DE	VISION	
40 ( 46 [ here with and the knowledge Signature: Printed N Title: Date:	Choke Size  eby certify that the informer and belief.  (ame:	Ara Franc Engin	of the Oil on above is the oil of the oil	Conservirue and	complete to	Water ion have been the best o	en complied f my	Approve Title: Approvi	43 Gas OIL d by:	CONSERVE	ATION DE	VISION	