District I

PO Box 1980, Hobbs, NM 88241-1980

811 South First, Artesia, NM 88210

District III

State of New Mexico Energy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION 2040 South Pacheco

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

istrict IV 040 South Pack -		e, NM 87505									_			
		C. INIVEO / SUS									] AMI	ENDED REPO		
•	1/	FUHECT	FOR A		וה און	ND AT	тн∩рг	7 <u>a</u> Tia	ON TO TRA	NGDO	рт			
		EQUEST				ND AC	THOKI	LAIR	IN TO TRA	OGRID				
	<sup>1</sup> Operator name and Address													
	Synergy Operating, LLC									163456				
P.O. Box #5513														
Farmington, NM 87499  *API Number *Pool Name									CH = Change of Operator					
<sup>4</sup> API Number 30-045-22568 Sn									° Pool Code					
	roperty Code		Snake Eyes Entrada  * Property Name							57440 *Well Number				
	17343 7		Santa Fe H 20							3				
I. 10 S	Surface 1	Location												
I or lot no.	Section	Township	Range	Lot.1dn	Feet fre	om the North/So		ıth Line	Feet from the	East/West line		County		
Н	20	21N	08W	SENE	] ;	2220	no	rth	990	east		San Juan		
11	Rottom I	Hole Loca	tion.	1	_l				I	·				
	Section	Township	Range	Lot Idn	Feet fro	om the	North/So	uth line	Feet from the	East/We	st line	County		
UL or lot no. 20		21N 08W		SWNE								·		
				Connection Date	2511		North ermit Number		1723  16 C-129 Effective I	East		San Juan 129 Expiration Date		
P	Trouten	ng Method Cou	, Gas	Connection Date		C-1271 (1	init Munnier		C-129 Effective I	att	C,-12	29 Expiration Date		
II Oil ar	nd Gas T	`ransporte	rs		,									
			Transporter !	Name		20 [3	OD	21 O/G		<sup>12</sup> POD UL	STR Loca			
Transporter OGRID			and Address						and Description					
9018		Giant Refining Company P. O. Box 12999				1906610 O								
		Scottsdale, AZ 85267												
25244		337:11:	E:-1.1 C							<del></del>				
25244		Willi	iams Field S	ervices		1900	5630	G	_	\ ~~				
								t in		15'6	JE I	na-		
		<del></del>					AN MERCAN		l Int	<u> </u>	751	WISIN		
					İ				្រាប	DEC	_			
The state of the contract of the state of th											DECEIVED  DEC - 3 1939  OUL COM. DIV.  DIST. 3			
le a servi	200 Sari								(O)	11 RG	) To			
									0			DITTO		
)										<b>D</b> DS	To A	$\mathcal{L}_{\mathcal{U}U_{0}}$		
	inedalai											-		
V. Produ	iced Wat	ter												
21 P	POD					" POD	ULSTR Locat	ion and D	escription					
906650														
Well C	omnleti	on Data												
. Well Completion Da			a 26 Ready Date 27 TD			<sup>28</sup> PBTD			29 Perforat	ione	as Jan DHC, DC,MC			
		ļ	Ready Daile						Terrorat		s "DHC, DC,MC			
31 Hole Size			<sup>52</sup> Casing & Tubing Size					Depth Set	1	M Sacks Cement				
												· · · · · · · · · · · · · · · · · · ·		
			ı			1			•					
												<del></del>		
				•										
I. Well	Test Dat	a												
I. Well		a ™ Gas Del	ivery Date	37 Tes	t Date		<sup>M</sup> Test Len	gth	<sup>39</sup> Tbg. Pro	ssure	- 44	Csg. Pressure		
			ivery Date	<sup>57</sup> Tes	t Date		™ Test Len	gth	³9 Tbg. Pro	ssure	41	Csg. Pressure		
I. Well T	ew Oil	™ Gas Del	•					gth						
I. Well	ew Oil		•		t Date		M Test Len	gth	y Tbg. Pro			Csg. Pressure		
I. Well 7  ** Date Ne	ew Oil	⁵ Gas Del	Oil	4 N	/ater		4 Gas		45 AOI			* Test Method		
I. Well 7  ** Date Ne  ** Choke  I hereby certify d that the infor	ew Oil Size	* Gas Del	Oil ervation Divis		/ater		4 Gas					* Test Method		
I. Well 7  38 Date Ne  41 Choke  I hereby certify d that the information	ew Oil Size	* Gas Del	Oil ervation Divis	on have been con	/ater	d	4 Gas		45 AOI	ON DI	VISIC	* Test Method		
I. Well 7  ** Date Ne  ** Choke  I hereby certify d that the informatic field.	ew Oil Size  that the rules matton given :	* Gas Del	Oil ervation Divis	on have been con	/ater	Appro	"Gas Ol		* AOI	ON DI	VISIC	* Test Method		
I. Well 7  38 Date Ne  41 Choke  I hereby certify d that the information	ew Oil Size  that the rules matton given :	* Gas Del	Oil ervation Divis	on have been con	/ater	d	"Gas Ol		* AOI	ON DI	VISIC	* Test Method		
I. Well 7  ** Date Ne  ** Choke  Thereby certify d that the information of the informatio	that the rules matton given ;	of the Oil Consibove is true and	Dil ervation Divis	on have been con	/ater	Appro	"Gas Ol	L CO	* AOI	ON DI	VISIC	* Test Method		
I. Well 7  35 Date Ne  41 Choke  I hereby certify d that the information lifef. ignature: rinted nan itle:	that the rules matton given :	of the Oil Consubove is true and	Dil ervation Divis I complete to t	ion have been conhedoest of my kno	/ater nplied with wledge an	Appro	"Gas Ol	L CO	* AOI NSERVATI	ON DI	VISIO	* Test Method  ON  THICT #3		
I. Well 7  ** Date Ne  ** Choke  Thereby certify d that the information of the informatio	that the rules matton given :	of the Oil Consibove is true and	Dil ervation Divis complete to t	on have been con	/ater nplied with wledge an	Appro	"Gas Ol	L CO	* AOI NSERVATI	ON DI	VISIO	* Test Method  ON  THICT #3		
I. Well To a Date New Thereby certify detail that the information in the interpretation of the control of the c	r that the rules mation given a recomme:  Patri Prin 11-3	of the Oil Considered is true and of the Oil Considered is true and of the Oil Considered is true and oil of the Oil Considered is t	ervation Divis	ion have been conhedoest of my kno	nplied with wheeled an .	Appro	"Gas Ol	L CO	* AOI NSERVATI	ON DI	VISIO	* Test Method  ON  THICT #3		
I. Well To Date Ne  Thereby certify d that the information it in the information it is a characteristic of the control of the	that the rules matton given :  Patr Print 11-3	of the Oil Consibove is true and its consistence of the Gil  Consistence of the Gil Consist	ervation Divis complete to t	ion have been conherbest of my known and confection of the and name of the	/ater  inplied with whedge an income in the province in the provious in the pr	Appro	"Gas Ol	L CO	* AOI NSERVATI	ON DI	VISIO	* Test Method  ON  THICT #3		
I. Well To Date Ne  Thereby certify d that the information it in the information it is a characteristic of the control of the	rew Oil  Size  That the rules matton given a Patr Prin 11-3  Inge of operato	of the Oil Considered is true and of the Oil Considered is true and of the Oil Considered is true and oil of the Oil Considered is t	ervation Divis complete to t  Y Pha RID number	ion have been conherbest of my known and confection of the and name of the	nplied with wheeled an .	Appro Title: Approperator 634)	"Gas Ol	L CO	* AOI NSERVATI	ON DI	VISIC ₹ DIS	* Test Method  ON  THICT #3		