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

State of New Mexico Energy, Minerals & Natural Resources Depa

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

811 South First, Artesia, NM 88210 District III

OIL CONSERVATION DIVISION 2040 South Pacheco

040 Causte to)	Sai	40 South Pata Fe, NM	87505				5 (
. South Pacheco, S.	anta Fe, NM 875	505 ST EOD						□ A	MENDED REI
	REQUE	Operator	ALLOWA	BLE AND	AUTHOR	IZAT	ION TO T	RANSPO	RT
SAGA			JM Limited Liability Co of Colorado			¹ OGRID Number			
415 V	۷. WALL,	SUITE	835		<u> </u>		148967		
UIDLA	AND, TX	79701			A		CH, EFFECTIVE 1-1-9		
'API Num		,		5 Pool	Name	V			
30 - 0 25 - 108 13 Property Code 20299		CANGLIG MATTIM TRNERS QN Property Name LANGEN GON FOO					GB	9	Pool Code
							3/240		
	e Location		EAN	run 90 N	Feb				Well Number
or lot no. Section		Range	Lot.ldn						<u> </u>
M 21	-			Feet from the	North/Sou		Feet from the	East/West lin	e County
11 Botton	n Hole Lo			660	Soc	(AM)	660	West	LEA
UL or lot no. Section		Range	Lot Idn	Feet from the	North/Sou	41. Pr			
					NOTED/SOL	ith line	Feet from the	East/West lin	e County
_ I _	ucing Method C	ode ¹⁴ Gas	Connection Dat	e 15 C-129 P	ermit Number	<u> </u>	C-129 Effective I		
F P	-						C-127 Ellective I	Pate 1"	C-129 Expiration Da
Oil and Ga									
OGRID		Transporter and Addres	is .	*	* POD 11 O/G		22 POD ULSTR Location		ocation
015694	NAUA:	TO REF	· G.	201	37/0	$\overline{}$	· · · · · · · · · · · · · · · · · · ·	and Descrip	tion
	BOX ART	159 TES 114	NM 882	100	2110	0	21-235-3	5/E	
020509			SON GAS.						
		-		206	3730	G	21-235-3	37E	
									
				206	3 750 4	X			
									
Section and the section of the									
	_								
Produced W	ater								_
2063750	2			POD U	LSTR Location	and Dec			
						and DG	cription		
Weil Comple									
,	- Re	ady Date	7	TD	* PBTD		²⁹ Perforatio	es	DUC DOLLO
³¹ Hole Size	1	n Ca	ing & Tubing S						DHC, DC,MC
			and as I money 2	ize	¹⁰ Dep	th Set		" Sack	s Cement
Well Test Da	ta								
Well Test Da	ia 35 Ges Delive	my Date	37 Test D	ate	3 T				
Bate New Oil	36 Gas Delive		³⁷ Test De	ate	3 Test Length		, "Tog. Press	ire	* Csg. Pressure
			³⁷ Test Do						يريد
Date New Oil 41 Choke Size	S Gas Delive		⁴⁾ Water		38 Test Length		" Tbg. Press		* Csg. Pressure
Date New Oil 41 Choke Size reby certify that the rule and that the information	S Gas Delive		⁴⁾ Water		4 Gas		* AOF		* Test Method
Date New Oil "Choice Size "Choice Size reby certify that the rule and that the information page and belief.	S Gas Delive		⁴⁾ Water	mplied y	"Gas	ONS	* AOF		* Test Method
Date New Oil "Choke Size "Choke Size "Choke Size "The control of that the information padge and belief." "The control of the control of	S of the Oil Constituen above is tru	e and complete	⁴⁾ Water		" Gas		"AOF ERVATION	N DIVISIO	* Test Method
al Choke Size The control of that the rule of that the information padge and belief. The control of the contr	a of the Oil Constituen above is tru	e and complete	⁴⁾ Water	mplied y	OIL C	GINA:	AOF ERVATION SIONED BY	N DIVISIO	* Test Method
" Choke Size "Choke Size Teby certify that the rule and that the information godge and belief. The company of the company o	s of the Oil Constiven above is tru	pervation Division and complete	Water ion have been core to the best of m	Approved Title:	4 Gas OIL C	GINA:	ERVATION SIONED BY Y WINK O REP. II	N DIVISIO	* Test Method
"Choke Size "Choke Size "Choke Size "Choke Size "Experience of the control of	s of the Oil Constiven above is tru	e and complete	Water with the best of m	Approved Title: Approval	OIL C	GINA:	ERVATION SIONED BY Y WINK O REP. II	N DIVISIO	* Test Method
" Choke Size "	s of the Oil Constiven above is tru	e and complete	Water with the best of many with the best of many with the best of many with the best of t	Approved Title:	Gas OIL C by: OPA Date:	GINAL GAIR FIELD	AOF ERVATION SIGNED BY Y WINK DREP. II	N DIVISIO	* Test Method