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

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back

811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 8750		NM 87410	Santa Fe, NM 8/505						Instructions on bac Submit to Appropriate District Offic 5 Copie			
2040 South Pacheco	, Santa Fe RE	QUEST	FOR.	ALLOWA	BLE	AND A	UTHOI	RIZAT	ION TO T	D A MC		IENDED REPO
				Mild Mild!	155		0 11101	uzn1				
	I.	IIM Rido	dge Resources, Inc. Box 601299						OGRID Number			
Dallas			s, TX 75360-1299						³ Reason for Filing Code			
'API Number									CH 2/1/98			
^{30 - 0} 45-27639			Pool Name								•	Pool Code
Property Code			<u>Lybrook Gallup</u> 'Property Name						42289			
10.0						State					' ¥	Yell Number
II. 10 Surf		Ocation	I 5						····			6
			Range	Lot.ldn	Feet	from the	North/Sc	outh Line	Feet from the	East/We	est line	County
	om Ho	24N le Locat	ion			1906	Sout	h	1698	East	:	San Juan
UL or lot no. Sect	tion 7	Township	Range	Lot Idn	Feet	from the	1 32 33 55					<u> </u>
						trom me	North/Sc	outh line	Feet from the	East/We	est line	County
ľ	roducing N	fethod Code	" Gas	Connection Da	te	" C-129 Perm	it Number	-	C-129 Effective D	<u> </u>		
G1034-2	7 7								O 129 Effective D	rate	" C-1	129 Expiration Date
II. Oil and C	Jas Ira			· · · · · · · · · · · · · · · · · · ·								
OGRID		21	ansporter nd Addre	ss		» PO	D	²¹ O/G	22	POD ULS	STR Lo	cation
009018	Giar 576	nt Refir 1 US Hwy	ning (Co.						and De	scriptio	n
	Farm	nington,	, NM	87401				0				
25244	Will	liams Ga	as Pro	cessing								
	Blar	nco, Inc	: .	2	8			G				
	Blar P.O.	nco, Inc Box 58	3900		Ω			G				
	Blar P.O.	nco, Inc	3900	_	8			G				
	Blar P.O.	nco, Inc Box 58	3900		8			G				
-	Blar P.O.	nco, Inc Box 58	3900		8			G		≣ ©	国]	AEU
-	P.O. Salt	nco, Inc Box 58	3900		8			- -		EC.	国	VED
Produced	P.O. Salt	nco, Inc Box 58	3900		8			-		EC FEB	E 1	
Produced	P.O. Salt	nco, Inc Box 58	3900		8	[™] POD ULS	TR Location	-	Cription Offi	EC FEB	E 1 - 6	
¹⁰ POD	Blan P.O. Salt	Box 58	3900		8	POD ULS	TR Location	-	cription O		- 6 - 6 - 6	
	Blan P.O. Salt	Data	E. 3900 City,	UT 8415		[™] POD ULS		- and Des	cription O		- 6 - 6 - 6 - 8 - 6	
Well Comp	Blan P.O. Salt	Box 58	E. 3900 City,	UT 8415	8 8 m TD	[™] POD ULS	TR Location	- and Des	cription Old	DI		
Well Comp	Blan P.O. Salt	Data	B900 City,	UT 8415	"TD	POD ULS	28 PBTD	n and Des		DI		PIC, DC,MC
Well Comp Byond Date	Blan P.O. Salt	Data	B900 City,	UT 8415	"TD	POD ULS	28 PBTD	- and Des		D[]		PHČ, DČ,MČ
Well Comp Byond Date	Blan P.O. Salt	Data	B900 City,	UT 8415	"TD	POD ULS	28 PBTD	n and Des		D[]	» ј	DHČ, DČ,MČ
Well Comp Byond Date	Blan P.O. Salt	Data	B900 City,	UT 8415	"TD	→ POD ULS	28 PBTD	n and Des		D[]	» ј	DHČ, DČ,MČ
Well Comp "Spud Date "Hole S	Blan P.O. Salt	Data	B900 City,	UT 8415	"TD	¹⁴ POD ULS	28 PBTD	n and Des		D[]	» ј	DHČ, DČ,MČ
Well Comp "Spud Date "Hole S	Blan P.O. Salt Water	Data Ready	Date	UT 8415	"TD	POD ULS	28 PBTD	n and Des		D[]	» ј	PHČ, DČ,MČ
Well Comp "Spud Date "Hole S	Blan P.O. Salt Water	Data	Date	UT 8415	" TD		³³ PBTD	n and Des	39 Perforation	ns 34	Sucks (DHĈ, DĈ,MĈ
Well Comp "Spud Date "Hole S Well Test I "Date New Oil	Blan P.O. Salt Water	Data Box 58 Lake C	Date	UT 8415 sing & Tubing :	" TD Size		28 PBTD	n and Des		ns 34	Sucks (DHČ, DČ,MČ
Well Comp "Spud Date "Hole S	Blan P.O. Salt Water	Data Ready	Date	UT 8415	" TD Size		³³ PBTD	n and Des	" Perforation	ns 34	Sucks (DHČ, DČ,MČ Cement Csg. Pressure
Well Comp "Spud Date "Hole S Well Test I "Date New Oil "Choke Size	Water Data Pice	Data Data Ready Gas Delivery	Date Date	UT 8415 sing & Tubing 5	r TD Size		²⁸ PBTD 33 De	n and Des	39 Perforation	ns 34	Sucks (DHĈ, DĈ,MĈ
Well Comp "Spud Date "Hole S Well Test I "Choke Size	Water Data Pice	Data Data Ready Gas Delivery	Date Date	UT 8415 sing & Tubing 5	r TD Size		²⁸ PBTD ³³ De Test Length "Gas	n and Des	" Perforation " Tog. Pressu	D)	Sucks (DHC, DC,MC Cement Csg. Pressure Test Method
Well Comp "Spud Date "Hole S Well Test I Date New Oil	Water Data Pice	Data Data Ready Gas Delivery	Date Date	UT 8415 sing & Tubing 5	r TD Size	м	33 PBTD 33 De Test Length 44 Gas	n and Des	" Perforation	D)	Sucks (DHC, DC,MC Cement Csg. Pressure Test Method
Well Comp "Spud Date "Hole S Well Test I "Date New Oil "Choke Size creby certify that the and that the information ledge and belief. Jure:	Blar P.O. Salt Water Data rules of the on given at	Data Box 58 Lake C Gas Delivery Oil Oil Conservers oove is true and	Date Date Date	UT 8415 sing & Tubing 5	r TD Size		33 PBTD 33 De Test Length 44 Gas	n and Des	" Perforation " Tog. Pressu	D)	Sucks (DHC, DC,MC Cement Csg. Pressure Test Method
Well Comp "Spud Date "Hole S "Hole S "Hole S "Choke Size "Choke Size "Choke Size "Choke Size "Choke Size "The side of the side o	Water P.O. Salt Water Data rules of the on given at M. Cl.	Data Data Ready Gas Delivery	Date Date Date	UT 8415 sing & Tubing 5	r TD Size	м	33 PBTD 33 De Test Length 44 Gas	rand Des	" Perforation " Tog. Pressu " AOF ERVATION	ns 3	Sucks (Cement Csg. Pressure Test Method
Well Comp "Spud Date "Hole S "Hole S "Hole S "Choke Size "Choke Size "Choke Size "Choke Size "Choke Size "The side of the information of	Water P.O. Salt Water Data rules of the on given at the one given at t	Data Data Peady Gas Delivery Oil Oil Conserve oove is true an	Date Date Date	Sing & Tubing Sing & Si	r TD Size	Approved by	PBID " PBID " De " Gas OIL (rand Des	" Perforation " Tog. Pressu	ns 3	Sucks (Cement Csg. Pressure Test Method
Well Comp "Spud Date "Hole S "Hole S "Hole S "Choke Size "Choke Size "Choke Size "Choke Size "The information of the i	Water P.O. Salt Water Data rules of the on given at the one given at t	Data Data Box 58 Lake Co Gas Delivery Oil Oil Conserve oove is true an ark, Jr	Date Date Date Date	Sing & Tubing : "Test L "Water ion have been ece to the best of n	"TD Size Pate er	Approved by Title: Approval Da	PBID " PBID " De " Gas OIL (rand Des	"Perforation" "Tog. Pressu "AOF ERVATION ERVISOR D	DISTRI	Sucks (Cement Csg. Pressure Test Method
Well Comp "Spud Date "Hole S Well Test I "Hole S Thoke Size Th	Water P.O. Salt Water Data rules of the on given at M. Cl. Hent perator fill	Data Box 58 Lake C Lake C Gas Delivery Oil Oil Conservations in the OGRI	Date Date Date Date	Sing & Tubing : "Test L "Water ion have been ece to the best of n	"TD Size Pate er	Approved by Title: Approval Da	PBID " PBID " De " Gas OIL (rand Des	" Perforation " Tog. Pressu " AOF ERVATION	DISTRI	Sucks (Cement Csg. Pressure Test Method
Well Comp "Spud Date "Hole S "Hole S "Choke Size "Choke Size "Choke Size "Choke Size "Choke Size "Choke Size "The side of the si	Water P.O. Salt Water Data rules of the on given at M. Cl. Hent perator fill	Data Box 58 Lake Co Lake Co Gas Delivery Oil Oil Conserve bove is true an ark, Jr Phone In the OGRI Ompany	Date Date Date Date	Sing & Tubing : "Test L "Water ion have been ece to the best of n	Size Pate er pimplied ny he previ	Approved by Title: Approval Da	" PBTD " De " Gas OIL (cons	"Perforation" "Tog. Pressu "AOF ERVATION ERVISOR D	DIN A DIV	Sucks (Cement Csg. Pressure Test Method