District I PO Box 1980, Hobbs, NM \$8241-1980 District II

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104

PO Drawer DD, Artesia, NM 88211-0719

	Revised	rebr	uary	10,	1994
			ctions		
Submit to	Appropr	iate !	Distri	ct C	ffice
					opies
	_				

000 Rio Brazos				OIL CON	PO Box	2088	DI A 121	ON	Sub	mit to A	рргорг	iate District C	
District [V PO Box 2088, Sa				Santa	Fe, NM	8750	4-2088				AM	5 C ENDED REP	
•	F	REQUES	T FOR	ALLOWA:	BLE AN	D AU	THOR	IZAT	пои то т	RANS			
Maak E			Operator i	same and Addre	M						ID Numb		
P.O. Bo		Corpora	tion						013837	013837			
Artesia	a, NM	88211-	0960							' Resson f	or Flling	Code	
4 4 7	Pl Number								CO Ef	fecti	ve ,	21195	
30 - 0 25-1			'Pool Name Langlie Mattix SR Queen Graybur						* Pool Coc				
	perty Code		Langi	.e Mattix		en Gr					37240		
006078		İ	Eatro	D 4/G	rn	perty Na	me:				' W	di Number	
	urface	Location	Eaton	B A/U							1	·	
l or lot no.	Section	Township	Range	Lot.lda	Feet from t	he	North/Sout	h Line	Feet from the	East/We	et line	County	
G	12	25S	37E		1980		North	-	2310	ĺ	- 1	•	
11 B		Hole Loc	ation				HOLEI		2310	East	<u> </u>	Lea	
UL or lot no.	Section	Township	Range	Lot Ida	Feet from	the	North/Sou	th line	Foot from the	East/We	at line	County	
12 Lee Code	Danda d	ng Method Co	1 40		<u> </u>								
P	P	NE MELEOG CO	ide i ~ Gas	Connection Dat	4 " C-12	29 Permi	Number	۱,	C-129 Effective I)ale	" C-12	9 Expiration Del	
		Fransport	ers										
Transporte	er		Transporter	Name		¹⁰ POD	1	0/G		POD ULS			
OGRID			and Addre	<u> </u>				<u> </u>			o IX Loca ecriptica		
015694	Na P	vajo Re O. Box	fining	Company	12	13710		0	Unit G:	Sec 12	-т259	S-T37E	
A				211-0159							. 1230	J 13/L	
,													
37.	20.												
41 (41)										···			
							200						
										· · · · · · · · · · · · · · · · · · ·			
								4-2.					
. Produce		er					<u> </u>						
					μ P(OD ULST	R Location	and De	ecription	·····			
B POI	D												
1213750		U	nit G:	Sec 12-7		7 F.			•				
1213750 Well Co	mpletic	on Data		Sec 12-7		7E							
1213750	mpletic	on Data	nit G:						™ PBTD		» Ре	rforations	
Well Co	ompletic Date	on Data	¹⁴ Ready Da	le	T25S-R37				²² РВТО		[≯] Pe	rforations	
Well Co	mpletic	on Data	¹⁴ Ready Da		T25S-R37		¹² Dep	th Set	™ PBTD	u a	» Pe		
Well Co	ompletic Date	on Data	¹⁴ Ready Da	le	T25S-R37			ch Set	^и РВТО	a			
Well Co	ompletic Date	on Data	¹⁴ Ready Da	le	T25S-R37			th Set	™ P8TO	и			
Well Co	ompletic Date	on Data	¹⁴ Ready Da	le	T25S-R37			ch Set	H PBTD	a de la companya de l			
Well Co	Ompletic Date Hole Size	on Data	¹⁴ Ready Da	le	T25S-R37			th Set	™ P8TD				
Well Co Spud I	Ompletic Date Hole Size	on Data	³⁴ Ready Da	le	T25S-R37			th Set	H PBTD	a			
Well Co	Ompletic Date Hole Size	on Data	³⁴ Ready Da	le	T25S-R37	ID.		th Set	™ PBTD		Sacks Co		
Well Co Spud I Well Te	Ompletic Date Hole Size	Gas Deliv	³⁴ Ready Da ³⁴ C	asing & Tubing :	T25S-R37	ID.	12 Dep	th Set			Sacks Co	emeni	
Well Co Spud I	Ompletic Date Hole Size	on Data	³⁴ Ready Da ³⁴ C	asing & Tubing	T25S-R37	ID.	" Dep	ch Set			Sacks C	emeni	
Well Te Well Te Choke Siz	est Data	M Gas Delin	24 Ready Da 24 C	asing & Tubing : ** Test I	T25S-R37	ID.	12 Dep	th Set	™ Tbg. Press		Sacks C	ement sg. Pressure	
Well Te Well Te Well Te Choke Sizereby certify the and that the infe	est Data Oil	M Gas Delin	24 Ready Da 24 C	asing & Tubing :	T25S-R37	ID.	¹¹ Dep		M Tbg. Press	ure	Sacks Co	ement sg. Pressure Test Method	
Well Te Well Te Well Te Well Te Choke Size Choke Size Checke and that the infected ge and belief	est Data Oil	M Gas Delin	24 Ready Da 24 C	asing & Tubing : → Test I → Wat ision have been cotte to the best of	T25S-R37 Size Date complied my	n .	Test Length Gas OIL (™ Tbg. Press	ure	Sacks Co	ement sg. Pressure Fast Method	
Well Te Well Te Well Te Choke Size Choke Size Chereby certify the and that the inferience and belief sture:	est Date Oil Technical the rules formation giff.	on Data Gas Deliver of the Oil Cox ven above is tr	Wery Date il iii ii iii ii	asing & Tubing : → Test I → Wat ision have been cotte to the best of	T25S-R37 Size Date Ler complied my Apr	n .	Test Length Gas OIL (Tbg. Press "AOF SERVATIO	N DIV	Sacks Co	ement sg. Pressure Fast Method	
Well Te Well Te Well Te Well Te Choke Size Choke Size Choke Size Well Te Choke Size Well Te	est Date Crissa	on Data Gas Deliving of the Oil Coover above is true D. Car	rery Date ii	asing & Tubing : → Test I → Wat ision have been cotte to the best of	T25S-R37 Size Date complied my	n .	Test Length Gas OIL (" Tbg. Press " AOF	N DIV	Sacks Co	ement sg. Pressure Test Method	
Well Te Well Te Well Te Choke Size Choke Size Chereby certify the and that the infeviedge and belief ature: ed name:	est Date Crissa Produc	on Data Gas Deliver of the Oil Conven above is tree. D. Cartion Cl	"Ready Da "C very Date il intervation Divine and comple ter erk	Test I Wat ision have been cete to the best of	T25S-R37 T25S-R37 Size Date Ler Complied my Apr	n .	Dep Test Length OIL (CONS	Tog. Press AOF SERVATIO	N DIV	Sacks Co	isg. Pressure	
Well Te Well Te Well Te Choke Size Choke Size Chereby certify the and that the inference of the sature: Ed name:	est Date Crissa Productor	on Data Gas Delivered above is tree. D. Car tion C1	"Ready Da "C very Date il mervation Divue and comple ter erk Phone: (50)	Test I Wat ision have been cete to the best of	T25S-R37 T25S-R37 Size Date Ler Complied my Apr Apr	proved by	Dep Test Length OIL (CONS	Tbg. Press "AOF SERVATIO	N DIV	Sacks Co	ement sg. Pressure Test Method	
Well Te Well Te Well Te Choke Size Choke Size Chereby certify the and that the inferiodege and belief shure: Ed name:	est Date Crissa Productor	on Data Gas Delivered above is tree. D. Car tion C1	"Ready Da "C very Date il mervation Divue and comple ter erk Phone: (50)	Test I Wat ision have been cete to the best of	T25S-R37 T25S-R37 Size Date Ler Complied my Apr Apr	proved by	Dep Test Length OIL (CONS	Tog. Press AOF SERVATIO	N DIV	Sacks Co	ement sg. Pressure Test Method	

