District I PO Box 1980, Hobbs, NM 88241-1980 District []

State of New Mexico Energy, Minerals & Natural Resources Department

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

PO Drawer DD, Artesia, NM 88211-0719

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

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

istrict IV O Box 2088, Santa Fe,			Salita	Fe, NM 875	04-2088				5 C
,	NM 87504-208	8		,				AA	MENDED REP
1/1.	REQUE	Operator	ALLOWAI	BLE AND A	UTHOR	IZAT	TION TO T	RANSPOR	T
UNIVERSA	L RES	DURCE		COATAI				1 OGRID Nuc	nber
1.3.31 /	E 300	300			3846				
DENVER,	Co	80202	•		2 , ,	. /	fr: Fed	Reason for Filic	ng Code
⁴ API Numb	er	9-1-94 Pool Name				4			
10-043-20	0081	HLAMITO CALLUP Property Name							Pool Code
[†] Property Co	ode			Property	Name				1039
1650	6	F.	EDERAL	- GL				1	ell Number
or lot no. Section	e Location	<u>n</u>							<u> </u>
T 31	Township		Lot.Idn	Feet from the	North/Sou	th Line	Feet from the	East/West line	County
	3/ 23 11 Bottom Hole Lo			2310	<u> </u>		790	F	JANISOVA
L or lot no. Section	Township		T					:	
	10winstip	Range	Lot Ida	Feet from the	North/Sou	th line	Feet from the	East/West line	County
Lee Code 13 Produ	cing Method C	ode 14 Gas	Connection Date	15 C-129 Peri			·	male in a	
F				C-125 FER	mit Number	"	C-129 Effective [ate "C.	129 Expiration Dat
Oil and Gas	Transpor	ters							
Transporter OGRID		Transporter !	Vame	24 PC	op ;	' O/G	11	POD III erro	
	NIDERS	and Addres		1000			POD ULSTR Location and Description		
23846	33/ 17	57.	DURAES Suite 3	05.	38430	6			
	JE DUE	R, Co	80,000					The second	
09018 G	VANT Z	EFINING	INC_	0538	3410	2)		i	
5',	164 LL.	5. HIG.	hway 64 M 8740	The second second second second	7/10 6		Misi	A CAR GA	\$31%
	Z I Z JI O Z L S	TOW, K	<u> </u>	/	******			M FILM	isili
			*	Name of the second	A SPECIAL PROPERTY NAMED IN		ill ibi	C 1.5 199	4 10
									•
							जात (PANO TO	
			16				ļ	DITE B	
Produced Wa	ater			,	· · · · · · · · · · · · · · · · · · ·	altaliesi-	*****	····	
				POD UL	STR Location	and Des			
" POD									

Well Complet	ion Data	N Posts Day							
	ion Data	M Ready Date	e	n ID			™ PBTD	, n i	erforations
Well Complet	ion Data						» РВТО	30 E	erforations
Well Complet B Spud Date	ion Data		e sing & Tubing Si		³¹ Dept	th Set	" РВТО	³⁵ Sacks (
Well Complet B Spud Date	ion Data				³² Depi	th Set	" PBTD		
Well Complet B Spud Date	ion Data				N Dept	th Set	" РВТО		
Well Complet B Spud Date	ion Data				ы Дері	th Set	" PBTD		
Well Complet Spud Date Hole Size					32 Depi	th Set	" PBTD		
Well Complet 3 Spud Date 3 Hole Size Well Test Date		31 Ca	sing & Tubing Si	22		th Set		35 Sacks 6	
Well Complet 3 Spud Date 3 Hole Size Well Test Date	ta	31 Ca		22	³² Depi	th Set	31 PBTD	35 Sacks	
Well Complet Spud Date Hole Size Well Test Dat Date New Gil	ta	31 Ca	aing & Tubing Si	ate 31	'Test Length	th Set	™ Tbg. Pressu	35 Sacks (Cement Csg. Pressure
Well Complet Spud Date Hole Size Well Test Dat Date New Gil Choke Size	* Gas Deli	31 Ca	sing & Tubing Si	ate 31		th Set		35 Sacks (Cement
Well Complet Spud Date Hole Size Well Test Date Date New Gil Choke Size eby certify that the rule of that the information of the complete of the complet	** Gas Deli	Very Date	sing & Tubing Si ** Test Di ** Water	ate 31	Test Length Gas		" Tog. Pressu	re ×	Cag. Pressure Test Method
Well Complet Spud Date Hole Size Well Test Date Date New Gil Choke Size eby certify that the rule of that the information going and belief.	** Gas Deli	Very Date	sing & Tubing Si ** Test Di ** Water	ate 31	Test Length Gas		™ Tbg. Pressu	re ×	Cag. Pressure Test Method
Well Complet Spud Date Hole Size Well Test Date Date New Gil Choke Size eby certify that the rule of that the information and the size of the si	** Gas Deli	Very Date	sing & Tubing Si ** Test Di ** Water	ate 31	Test Length Gas OIL C		" AOF	re "	Cag. Pressure Test Method
Well Complet Spud Date Hole Size Well Test Dat Date New Gil Choke Size eby certify that the rule of that the information a dee and belief.	M Gas Delivation of the Oil Congiven above in tr	very Date very Date nacryation Divis	sing & Tubing Si ** Test Di ** Water	nplied y	Gas OIL Copy:	CONS	" Tog. Pressu	re ×	Cag. Pressure Test Method
Well Complet ** Spud Date ** Hole Size Well Test Dat ** Date New Gil ** Choke Size reby certify that the rule of that the information a degree and belief. re:	** Gas Deli	very Date Nil Inservation Divisions and complete	sing & Tubing Si ** Test Di ** Water	nplied Approved to	OIL Coy:	CONS	" Tog. Pressu " AOF ERVATION	re ×	Cag. Pressure Test Method
Well Complet Spud Date Hole Size Well Test Dat Date New Gil	Gas Deli	very Date Nil Inservation Divisions and complete CER	* Test Di * Water tion have been core to the best of m	ate mplied Approved to Title:	OIL Coy:	CONS	" Tog. Pressu " AOF ERVATION	STRICT#3	Cag. Pressure Test Method
Well Complet Spud Date Hole Size Well Test Dat Date New Gil Choke Size eby certify that the rule of that the information a dec and belief. re: name: OORDAIATAT	M Gas Delination of the Oil Congiven above in the Oil Congive above above in the Oil Congive above above in the Oil Congive above ab	very Date very Date very Date very Date very Date very Date very Date	** Test Da ** Water tion have been core to the best of m	ate mplied Approved to Title: Approval D	OIL Copy:	CONS	" AOF ERVATION	STRICT#3	Cag. Pressure Test Method
Well Complet ** Spud Date ** Hole Size Well Test Dat ** Date New Gil ** Choke Size reby certify that the rule ad that the information adge and belief. re: name:	M Gas Delination of the Oil Congiven above in the Oil Congive above above in the Oil Congive above above in the Oil Congive above ab	very Date very Date very Date very Date very Date very Date very Date	** Test Da ** Water tion have been core to the best of m	ate mplied Approved to Title: Approval D	OIL Copy:	CONS	" AOF ERVATION	STRICT#3	Cag. Pressure Test Method