RECEIVED

Form C-104
Revised February 10, 1994
Instructions on back

WAR THE ARM		~~//12-41/17	1 11						117,77		
<u> </u>	ALL HALL	H211-0719	01								riate District Office 5 Copies
lo Brazos Rd. IV				Santa Fe					C. D.		MENDED REPORT
2088, Santa	Fe, NM F	7504-2068	r FOR AL	LOWABI	LE A	ND AU	THORIZA	TIC	N TO TRA	ANSPOR	T.
	<u>RE</u>	QUIL.	Operator name	and Address							mber
ates Pe	trole	ım Corj	poration	1				_		025575 Remon for FW	ne Code
05 Sout	h Four	rth Sti	reet					E!	FFFCTTVE .	IULY 21.	, 1994 - CH &
rtesia,	, NM {	88210						c.	hange well	l name	rom State K 60
4 4 798 1	·/ b	 -				* Pool Name					' Pool Code
'API! 0 15-21 -	Number 1478		Cem	etary Moi	rrow_						74640
	erty Code					Property Na	1000				
1540			Sta	te K							1
		ocation					North/South	11-01	Feet from the	East/West #	me County
	ection	Township		Lot.ida	Feet fr	rom the	1	1.15			Eddy
į	28	198	25E		6	60	South		1980	West	<u> </u>
N 11 Rc		Hole Lo								East/West I	ine County
	Section 1	Township		Lot Ida	Feet	from the	North/South	ine	Feet from the		
or lot mo.	Journa		,		\				مدلد صحد		" C-129 Expiration Date
- 3 10	13 Danduci	ng Method	Code 14 Gas	Connection Dat	40	15 C-129 Per	nie Number	10	C-129 Effective	Date	" C-127 maps
_		F		-5-75							
S										" POD ULSI	•
		Transpo	" Transporter	Name		14 P	OD ,	O/G		and Desc	ription
"Transports OGRID	1		and Addre						Unit N -	Section	n 28-T19S-R25E
	Te	xaco T	Crading &	Transp.	Inc	24956	10	0	,	_	
22507	P.	0. Bo	ox 60628 , TX 797	11-0628	Į				한 한		
							_	G	Unit N -	Sectio	n 28-T19S-R25E
009171	GP	M Gas	Corporat nbrook Av	ion	ļ	2495	630	U	4		
1072,	,4 U)44 rei	nbrook AV TX 7976	enuc	ļ					_	
	~~	16-30-2		\							
		rebbay		2							
		iebbaş									
									:		
4									ì		
V. Produ	uced W					μ POL	ULSTR Locati	on and	Description		
V. Produ	uced W					[™] POE	ULSTR Locati	oa and	Description		
V. Produ 2495650	luced W	Vater		2		POE ^M	ULSTR Locati	oa and			N. C. Carring
2495650 /. Well	uced W POD	Vater				[™] POD		oa and	Description 2 PBTD		²³ Perforations
2495650 /. Well	luced W	Vater)ata					oh and			
2495650 /. Well	uced W POD Compl	Vater letion D)ata	y Date	abing Sin	יי ח)	Depth	²¹ PBTD		²³ Perforations ²⁵ Sacks Cement
2495650 /. Well	uced W POD	Vater letion D)ata		ibing Sir	יי ח)		²¹ PBTD	Pe	
2495650 /. Well	uced W POD Compl	Vater letion D)ata	y Date	ibing Si	יי ח)		²¹ PBTD	Pe	
2495650 /. Well	uced W POD Compl	Vater letion D)ata	y Date	abing Siz	יי ח)		²¹ PBTD	Po. 9	" Sacks Cement -9-94
2495650 /. Well	uced W POD Compl	Vater letion D)ata	y Date	abing Siz	יי ח)		²¹ PBTD	Pe. 9	
2495650 /. Well	uced W POD Compl	Vater letion D)ata	y Date	abing Six	יי ח)		²¹ PBTD	- Po	" Sacks Cement -9-94
2495650 7. Well	Comple pud Date	Vater letion D)ata	y Date	abing Siz	יי ח) u	Depth	a PBTD	Possession 2	" Sacks Cement -9-94
V. Produ 2495650 V. Well ss	Comple pud Date	Vater letion D)ata	y Date " Casing & Tu	ubing Siz	и П)	Depth	a PBTD	Pessure	"Sacia Comena 1 IO-3 -9-94 he op willman
V. Produ 2495650 V. Well ss	Comple Pud Date ** Hole S	Vater letion D	Data " Read	y Date " Casing & Tu		и П	" Test L	Depth	2º PBTD Set		"Sacia Comena 1 IO-3 -9-94 he op willman
V. Produ 2495650 V. Well Sp VI. Wel	Comple Pud Date ** Hole S	Vater letion D	Data " Read	y Date " Casing & Tu		n TI) u	Depth	2º PBTD Set	Per 9	" Sacks Coment TO-3 -9-94 hs of sullnam "Cag. Pressure
V. Produ 2495650 V. Well Sp VI. Well Date	Comple pud Date Hole S Il Test New Oil	Vater Letion D Size Data	Oata ** Read Gas Delivery D ** Oil	y Date 11 Casing & Tu	× Test [n TI	" Test L	Depth	2º PBTD Set		" Sacks Coment TO-3 -9-94 hs of sullnam "Cag. Pressure
V. Produ 2495650 V. Well Sp. VI. Well Date	Comple pud Date Hole S Il Test New Oil	Vater Letion D Size Data	Gas Delivery D	y Date 11 Casing & Tu	* Test [n TI	" Test L	Depth	" PBTD	- AOF	" Sacks Cement TO -3 -9-94 My op sintlement " Cag. Pressure " Test Method
VI. Well " Date " I hereby c with and tha	Uced W POD Compl pud Date Hole S Hole S LI Test E New Oil hoke Size	Vater Letion D Size Data	Data ** Read	y Date 11 Casing & Tu	* Test [n TI	" Test L	Depth	2º PBTD Set	- AOF	" Sacks Cement TO -3 -9-94 My op sintlement " Cag. Pressure " Test Method
VI. Well " Date " I hereby c with and tha knowledge a	Uced W POD Compl pud Date Hole S Hole S LI Test E New Oil hoke Size	Vater Letion D Size Data	Gas Delivery D	y Date 11 Casing & Tu	* Test [Date Complied fry	" Test L	Depth	" PBTD	ATION	" Sacks Cement TO -3 -9-94 As a pressure " Test Method DIVISION
VI. Well " Date " I hereby c with and tha	Uced W POD Compl pud Date Hole S Hole S LI Test E New Oil hoke Size	Vater Letion D Size Data	Gas Delivery D	y Date 11 Casing & Tu	* Test [Date Deter complied of my	" Test L	Depth	* PBTD Set * Tb	ATION	" Sacks Cement TO -3 -9-94 As a pressure " Test Method DIVISION
VI. Well " Date " I hereby c with and tha knowledge a	Complement of the service of the ser	Vater Letion D Size Data	Gas Delivery D "Oil the Oil Conserva a above is true an	y Date 11 Casing & Tu	* Test [Date Date complied in my	Test L Graphy Control of the contro	Depth	* PBTD Set * The CONSERV. SUPERVISO	ATION	"Sacks Cement TO -3 -9-94 My op New Monan "Cag. Pressure "Test Method DIVISION
VI. Well " Date " I hereby c with and tha knowledge a Signature:	Complement of the pud Date Hole S Hole S Ruew Oil hoke Size certify that it the imformand bettef.	Data the rules of mation given	Gas Delivery D "Oil the Oil Conserva a above is true an	"Casing & Tu	* Test [Date Date complied in my	Test L	Depth	* PBTD Set * The CONSERV. SUPERVISO	ATION	"Sacks Cement TO -3 -9-94 My op New Monan "Cag. Pressure "Test Method DIVISION
VI. Well " Sp " I hereby c with and tha knowledge a Signature: Printed nam Title:	Luced W POD Compl pud Date Hole S Hole S Lat the informand selfer. Ru Pr	Data the rules of mation given isty K1 coducting	Gas Delivery D "Oil the Oil Conserva a shove is true and le in ion Clerk // Pho	"Casing & Tu	* Test [Wal we been of	Date Date Complied of my	Test L Graphy Company	Depth	* PBTD Set * The CONSERV. SUPERVISO	ATION	"Sacks Cement TO -3 -9-94 My op New Monan "Cag. Pressure "Test Method DIVISION
VI. Well " Sp " I hereby c with and tha knowledge a Signature: Printed nam Title:	Luced W POD Compl pud Date Hole S Hole S Lat the informand selfer. Ru Pr	Data the rules of mation given isty K1 coducting	Gas Delivery D "Oil the Oil Conserva a above is true and lein ion Clerk	"Casing & Tu	* Test [Wal we been of	Date Date Total and the previous of the previous and th	Test L Graphy Company	Depth	PBTD Set The CONSERV. SUPERVISO SEP 0 8	ATION	"Sacks Cement TO-3 -9-94 hs of willows "Cag. Pressure "Test Method DIVISION

BURGUNDY OIL & GAS OF NEW MEXICO, INC. - Ogrid No.:

003044