PO Drawer DD, Artesia, NM 88211-0719

Revised February 10, 1994 45F
Instructions on back
Submit to Appropriate District Office 5 Copies GT

OIL CONSERVATION DIVISION PO Box 2088

Corpor h Stree 210 WE LE Cation waship 228 LE Location waship 248 LE Locati	OR ALL erstor name a ation t lama ALI Range La 31E ion Range L	OWAB	LE A	Pool N	ame Master Yame	RIZATI RIZATI South Line	•		Fool Code Pool Code 96148 Well Number	
Corpor h Stree 210 Lication waship 22S le Location waship action Code mansporter	ation t ldcat M lama ALI Range La 31E ion Range L	dorrow Feder	AE al	Pool No	North!	Rudg.	o Altaka	025575 Reason for Fi	Pool Code Pool Code 96148 Well Number 1	
Corpor h Stree 210 WE LE Cation waship 228 LE Location waship 248 LE Locati	ation t ldcat M lama ALI Range La 31E ion Range L	dorrow Feder	AE al	Pool No	North!	Rudg.	o Altaka	025575 Reason for Fi	Pool Code Pool Code 96148 Well Number 1	
Corpor h Stree 210 -W: L: cation waship 22S le Locat ownship sethod Code	ation t Ideat M lama ALI Range La 31E ion Range L	feder x.ida	Foot 3:	Property from the	North/S		o. Alaka	Resson for FI	' Pool Code 96148 ' Well Number 1	
L. Cation waship 228 le Location waship action Code ansporter	lama ALI Range La 31E ion Range 1	Feder	Foot 3:	Property from the	North/S		o. Alaka	Resson for FI	' Pool Code 96148 ' Well Number 1	
Lication waship 22S le Location waship 210 Machod Code ansporter	lama ALI Range La 31E ion Range 1	Feder	Foot 3:	Property from the	North/S		Feet from the	East/West is	96148 ' Well Number 1 County	
Lication waship 22S le Location waship lethod Code ansporte	Range La 31E ion Range L	Feder	Foot 3:	Property from the	North/S		Feet from the	East/West is	96148 ' Well Number 1 County	
cation waship 228 le Locationwaship sethod Code ansporter	Range La 31E ion Range L	Feder	Foot 3:	Property from the	North/S		•		96148 ' Well Number 1 County	
cation waship 228 le Locationwaship sethod Code ansporter	Range La 31E ion Range L	Feder	Foot 3:	Property from the	North/S		•		1 County	
eation whip 228 le Locat ownship sethod Code ansporte	Range Lo 31E ion Range L	ot Ida	Feet.	from the	North/S		•			
eation whip 228 le Locat ownship sethod Code ansporte	Range Lo 31E ion Range L	ot Ida	Feet.	30			•			
wnship 22S le Locati ownship sethod Code mnsporte: " Tr	31E ION Range L Gas Con	ot [da	3:	30			•			
le Location Sethod Code	31E ION Range L Gas Con	ot [da	3:	30	Sou	ıth	950	West	Eddy	
le Location de Loc	Range 1.		,		Sou	ith	9711	west		
dethod Code ansporte	Range I.		Foot	from the						
Sethod Code	¹⁴ Gas Co.		rect	Irom Use	North	South line	Feet from the	East/West I	ine County	
ensporter		nection De			Norce	30412 1201	,			
ensporter		nection Del			1. 1. 1.		C-129 Effective	Data	17 C-129 Expiration Date	
" Tr	rs			- C-129 h	ermit Numb	-	C-127 Z210010		•	
" Tr	rs		Ĺ_			l				
						11 O/G	I	POD ULST	R Location	
	nasporter Nei and Address	10 4			POD	0,0		and Desc		
		ation		28138	210	0	Unit M -	Sectio	on 7-T22S-R31E	
EOTT Energy Corporation P. O. Box 4666					010		in the same	50002		
ton, T	77210)-4666					<u> </u>		4	
aso Nat	ural Ga	s Compa	any	28138	R11	G	Unit M -	Section	on 7-T22S-R31E	
. Box 1	492			20130			ii .	policy of the same of		
aso, TX	79978						7			
							!		01-	
								JAN X	25 ps/40-2	
									3-31-95	
								O. C. /	comp & BK	
								RIESIA, OF		
r										
				[™] PO	D ULSTR L	ocation and	Description			
Unit	M - Sec	tion 7	-T22	2S-R31I	E					
n Data								· · · · · · · · · · · · · · · · · · ·		
Well Completion Data "Spud Date RH 8-30-94 The spud Date are also as a second					Œ		" PBTD " Perforations			
	12-3-94	•		14300	0 '		14202'		12853-12856 '	
			ing Si	2		¹² Depth	Set		³³ Sacks Cement	
Hole Size "Casing & Tubing S			20'	11			40' Cement to surface			
26"							50' 650 sx		x - circulate	
17-1/2"										
12-1/4"			5/8	<u> </u>	37		15' 1650 sx		x - circulate	
8-3/4" 7"			•						x	
a 4½"	liner @	14300'	; 2	-7/8"	@ 10460); 2-3	3/8" @ 126	16'		
				Υ	" Ta	it Length	" Tbg.	Pressure	24 Cag. Pressure	
1_3_9	95	12	2-3-	94	24 l	nours	27	0#	packer	
					•	G.	44	AOF	" Test Method	
					17	72			back pressur	
6 15 - 02 1	Consequence P	livieizes heve	born re	omplied						
given above i	s true and com	picte to the b	est of	ту		OIL C	ONSERVA	TION D	IVISION	
with and that the information gives above is due and complete and belief.						ORIGINAL SIGNED BY TIM W. GUM				
10	Llen				Approved by: DISTRICT II SUPERVISOR					
7	7			ī	Title:					
	1 1				Approval Date	»:	JAN 2	3 1995		
		05 7/0	_1/7				<u> </u>			
1995										
rator fill in t	he OGRID nu	imber and n	ame of	me previou	es obstant					
	er Unit on Data La 4½" Gas De 1-3- " Klein ction C 1995	Box 1492 aso, TX 79978 Unit M - Secon Data Ready Data 12-3-94 " Cas Delivery Date 1-3-95 " Oil Ready Date 1-3-95 " Oil	Unit M - Section 7 On Data Ready Date 12-3-94 13- 13- 9- 7' 14 4½" liner @ 14300" Gas Delivery Date 1-3-95 "Oil Reservation Division have given above is true and complete to the back of the Oil Conservation Division have given above is true and complete to the back of the Oil Conservation Division have given above is true and complete to the back of the Oil Conservation Division have given above is true and complete to the back of the Oil Conservation Division have given above is true and complete to the back of the Oil Conservation Division have given above is true and complete to the back of the Oil Conservation Division have given above is true and complete to the back of the Oil Conservation Division have given above is true and complete to the back of the Oil Conservation Division have given above is true and complete to the back of the Oil Conservation Division have given above is true and complete to the back of the Oil Conservation Division have given above is true and complete to the back of the Oil Conservation Division have given above is true and complete to the back of the Oil Conservation Division have given above is true and complete to the back of the Oil Conservation Division have given above is true and complete to the back of the Oil Conservation Division have given above is true and complete to the back of the Oil Conservation Division have given back of the Oil Conservation Division Division have given back of the Oil Conservation Division have given back of the Oil Conservation Division Divi	Unit M - Section 7-T22 On Data Ready Date 12-3-94 Casing & Tubing Sin 20' 13-3/8' 9-5/8' 7'' Ta 4½'' liner @ 14300'; 2 "Gas Delivery Date 1-3-95 12-3- "Oil "Wate Ready Date 13-3/8' 9-5/8' 7'' Ta 4½'' liner @ 14300'; 2 "Gas Delivery Date 1-3-95 12-3- "Oil "Wate Klein Ction Clerk 1995 Phone: 505-748-147	# No. 1492 # aso, TX 79978 Unit M - Section 7-T22S-R31	## POD ULSTR L Unit M - Section 7-T22S-R31E Don Data Ready Date	## POD ULSTR Location and Unit M - Section 7-T22S-R31E Unit M - Section 7-T22S-R31E	# POD ULSTR Location and Description Unit M - Section 7-T22S-R31E On Data # Ready Date	Box 1492 aso, TX 79978 POD ULSTR Location and Description Unit M - Section 7-T22S-R31E Unit M - Section 7-T22S-R31E DD Data "Ready Date 12-3-94 14300' 14202' "Casing & Tubing Size 20" 40' Cement 13-3/8" 650' 650 s: 9-5/8" 3715' 1650 s: 9-5/8" 3715' 1650 s: 12 4½" liner @ 14300'; 2-7/8" @ 10460'; 2-3/8" @ 12616' "Gas Delivery Date 12-3-94 24 hours 270# "Gas Delivery Date 12-3-94 24 hours 270# "Gas Of the Oil Conservation Division have been complied given above is true and complete to the best of my Klein Ction Clerk 1995 Phone: 505-748-1471	