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

District []

PO Drawer DD, Artesia, NM 88211-0719

District III

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

State of New Mexico Energy, Minerals & Natural Resources Dep

Form C-1 Revised February 10, 19 Instructions on on Submit to Appropriate District Offi-

OP

District IV PO Box 2088, I						NM 8750			W011 = 0 = -	_	MENDED REF
1.		REQUE	Operator	BADE and Addre	BLE	AND A	UTHC	RIZAT	TON TO T	RANSPOR	
			Petrole	m Corp.					1.4770		moer
		ce Box] New Mexi		-						Reason for FU	ng Code
			60 6620	12					CH		
	API Numbe 52227:	~		oostiful l	Mo. m	Pool Nam				71.0	* Poul Code
	roperty Cod		D	eautiful 1	-Duli	Property N		1pp1a	n	716	Well Number
20	1486			Nava	ajo :					 #1	wat vemper
		Location								1#-	
Ul or lot no.	Section	Township	Range	Lot.Ida	Feet 1	from the	i	outh Line		East/West fine	,
0 11	32 Bottom	2714 Hole Lo	19W		<u> </u>	660'	F	5L	2150'	FEL	San Juan
UL or lot no.	Section	Township		Lot Ida	Feet	from the	North/	South line	Feet from the	East/West line	County
¹² Lae Code	13 Produc	ing Method C	ods ¹⁴ Ga	Connection Dat		4 C-129 Perm	kt Number	r '	C-129 Effective I	Date 17 C	-129 Expiration De
II. Oil au	nd Gas	Transpor	rters		!						·
Transpor OGRID	rter	1	Transporter and Addre			¹¹ PO	D	11 O/G	1	POD ULSTR L	
		None	e - Well	LSI							
Seller we					_					-	
	3				<u></u>	 · · ·	ļ	. 1			
	ĺ				_						
• .	ı				L		1				
u.	í				<u> </u>			,	أسرع أ		5 3 17 3 € 3 € 5 N
					L						是组队
	भूति र									FEB 2 7	1997 😃
/. Produc	ced Wa	ter									
						" POD ULS	TR Locati	on and De	eription ()		
. Well C	ompleti	on Data								13 G 2 Hi	
Spud	Date		" Ready Da	ie		" TD			¹¹ PBTD	19	Perforations
ж	Hole Size		31 C	ssing & Tubing S					···		
				esting as 1 trotting 3	×22			Depth Set		33 Sacks	Cement
								· .			
					·						
					···					·	
. Well T	est Dat	<u>l</u>									
Date New		[™] Gas Deli	very Date	H Test D	ate	11	Test Leng	th	M Thg. Press	ire ×	Cag. Pressure
							_	-			Cag. Fressure
" Choke S	ize	41 C	H	4 Wate	er		^e Gas		" AOF		Test Method
hereby certify (that the pulse	of the Oil Co		ision have been co							
and that the in	TO DOUGHTHOUSE	iven above is t	use and combi	usion have been co see to the best of n	omplied by		OII	CONS	SERVATIO	N DIVICIO) NI
wiedge and beli	ici.) 1	. /)				CONC	EKYA 110	N DIAI2IC	אוכ
ico name:	4 W	LIRI	rsa	an		Approved by		_	77.5		
	Huby W	lickersh	am			Title:		SUPER	RVISOR DI	STRICT #	3
·· 	Cler	<u>k , , , , , , , , , , , , , , , , , , ,</u>	DL.			Approval Da	ile:				
01/0	7/97	los 60 '	Phone: 5	05 623-71	L84				FEB 27	1997	
//		~ · · · · · · · · · · · · · · · · · · ·		er and name of the			т			Agon+	
Pi	revious Ope	rator Signatur	re /	WIO		Fristed N		·		Agent	
			`			_ ,				1106	Date

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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-10-Revised February 10, 199-Instructions on bac Submit to Appropriate District Offic

PO Drawer DD, Artesia, NM \$8211-0719 District III

OIL CONSERVATION DIVISION

opie

ORT

1000 Rio Brazos Rd.,				4 I C,	NM 875	U4-2U0	•				(E) DED o	
District IV PO Box 2088, Santa F	e. NM 87504-2008									<u> </u>	MENDED R	
I	REQUES	T FOR	ALLOW	ABLE	E AND A	UTHO	RIZAT	пои то т	RAN			
		Operator (same and Add	lress.	· · · · · · · · · · · · · · · · · · ·					GRID Na		
Mountain States Petroleum Corp Post Office Box 1936								147701				
	New Mexic		2						Resso	a for Füin	e Code	
								CH				
30 - 0 45-222		D	·		Pool Naz	De .				•	Pool Code	
' Property		від	Gap Or	gan I						(05680	
2048	,	Ma			' Property N	AMe			1,		Vell Number	
	ce Location	Na	vajo 32						#1		·	
Nortot no. Section		Range	Lot.Ida	Foot	from the	North/S	uth Line	Feet from the	Fast/	West line	Сомв	
0 32	27N	19W	1	1 6	60'	FSL		2150		VLE	San Ju	
¹¹ Botto	m Hole Loc	ation				L		-230	1 7	<u></u>	Dail ou	
UL or lot no. Section	Township	Range	Lot Ida	Fee	from the	North/S	ath line	Feet from the	East/	Vest line	Coust	
1 Lee Code 13 Proc N	ducing Method Co	Gas " Gas	Connection D	ale	" C-129 Perm	it Number	1	C-129 Effective I	Date	'' C∙	129 Expiration	
Oil and Ga		CIS Fransporter N										
OCRID		and Addres			²⁴ POI	•	31 O/G	23	POD U	LSTR Loc Description	cation	
										- The state of the	• •	
132	None	- Well	SI	ı		1	ı					
21 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			. •				٠,			_		
				- }								
ı						::						
ļ				_		: 	1			-		
				\neg			1					
							1	همان (از از ا	_ 35 mm \$ 4		#17 × v	
							1				100 · · · · · · · · · · · · · · · · · ·	
25 Nov. 12 12 12 12 12 12 12 12 12 12 12 12 12					······································	# # # # # # # # # #						
Produced W	/ater						1	(A)	FE8	2 7	1997	
· · · · · ·	/ater				* POD ULS	IR Location	and Des	(A)	FEB DO-C	1 2 7 3 0 0	1947 1 	
Produced W					" POD ULS	IR Location	and Des	(A)	FEB DO-C	2 7	1947 1 	
Produced W	etion Data	I Park Day				IR Location		eriptios (§)	FEB DO-C	1 2 7 3 0 0	1947 1 	
Produced W	etion Data	4 Ready Date			" POD ULS	TR Location		(A)	FEB DO-C	1 2 7 300 Disa	1947 1 	
Produced W B POD Well Comple Spud Date	etion Data							eriptios (§)	FEB DO-C	1 2 7 300 Disa	1997 	
Produced W	etion Data		ing & Tubing	Size				eriptios (§)	FEB DE (1 2 7 300 Disa	1947	
Produced W B POD Well Comple Spud Date	etion Data			Size				eriptios (§)	FEB DE (1 2 7 300 1033.	1947	
Produced W POD Well Comple	etion Data			Sine				eriptios (§)	FEB DE (1 2 7 300 1033.	1947	
Produced W FOD Well Comple	etion Data			Size				eriptios (§)	FEB DE (1 2 7 300 1033.	1947	
Produced W POD Well Comple Spud Date	etion Data			Size				eriptios (§)	FEB DE (1 2 7 300 1033.	1947	
Produced W POD Well Comple Spud Date Mole Size	etion Data	³⁴ Cas	ing & Tubing					eriptios (§)	FEB DE (1 2 7 300 1033.	1947	
Produced W Prod Well Comple Spud Date	etion Data	³⁴ Cas			ii ID			eriptios (§)	PER L	2 7	1997	
Produced W POD Well Comple Spud Date Hole Sim Well Test Da Date New Oil	etion Data	³⁴ Cas	ing & Tubing	Date	ii ID	u De		PBTD	PER L	2 7	1947	
Produced W POD Well Comple Spud Date Hole Size Well Test Date Date New Oil	etion Data	³⁴ Cas	ing & Tubing	Date	ii ID	u De		PBTD	PER L	2 7	1997	
Produced W POD Well Comple Spud Date Hole Size Well Test Date Date New Oil Choke Size	etion Data	34 Cas	™ Test	Date	n ID	u De		PBTD Tog. Pressu	PER L	2 7	erforations ement	
Produced W POD Well Comple Spud Date Hole Size Well Test Date Date New Oil "Choke Size	etion Data	y Date	M Test	Date	n ID	²² De	pth Set	" PBTD " Tbg. Pressu	FEB	2 7	erforations Cag. Pressure	
Produced W POD Well Comple Spud Date Hole Size Well Test Da Date New Oil Choke Size Teby certify that the rund that the information edge and belief.	etion Data	y Date	M Test	Date	n TD	Test Length	pth Set	PBTD Tog. Pressu	FEB	2 7	erforations cement	
Produced W POD Well Comple Spud Date Hole Size Well Test Da Date New Oil "Choke Size reby certify that the ru and that the information edge and belief.	etion Data	y Date	M Test	Date	n ID	Test Length	pth Set	" PBTD " Tbg. Pressu " AOF	FEB	2 7	erforations cement	
Well Comple Spud Date Hole Size Well Test Da Date New Oil "Choke Size reby certify that the rund that the information edge and belief.	ata Gas Deliver Gos Othe Oil Consegiven above is true	ry Date ry Date ry Date ry Date	M Test	Date	n TD	Test Length	Set Set	" PBTD " Tbg. Pressu " AOF ERVATION	FEB	2 7 Sold of the second of the	erforations Cag. Pressure Cag. Method	
Well Comple "Spud Date "Hole Size "Choke Size reby certify that the rund that the information edge and belief.	etion Data	ry Date ry Date ry Date ry Date	M Test	Date	Approved by:	Test Length	Set Set	" PBTD " Tbg. Pressu " AOF	FEB	2 7 Sold of the second of the	erforations Cag. Pressure Cag. Method	
Well Comple "Spud Date "Hole Size "Hole Size "Choke Size "Choke Size "Choke Size "The information edge and belief. "The information edge and belief."	etion Data Ata Gas Deliver Gas Deliver Gas Oil Consegiven above is true Wickershar	rvation Division and complete	Test Walton bave been of to the best of Aarr	Date ter complied my	Approved by: Approval Date	Test Length	Set Set	" PBTD " Tbg. Pressu " AOF ERVATION ERVISOR	PER	* Sacks C	erforations Cag. Pressure Cast Method	
Well Comple "Spud Date "Hole Size "Hole Size "Choke Size "Choke Size reby certify that the rund that the information edge and belief. "The state of the st	etion Data Ata Gas Deliver Gas Deliver Gas Oil Consegiven above is true Wickershar	rvation Division and complete	Test Walton bave been of to the best of Aarr	Date ter complied my	Approved by: Approval Date	Test Length	Set Set	" PBTD " Tbg. Pressu " AOF ERVATION	PER	* Sacks C	erforations Cag. Pressure Cag. Method	
Well Comple "Spud Date "Hole Size "Choke Size "Choke Size "Choke Size "Choke Size "The property that the rund that the information edge and belief. "The property of the property of t	etion Data Ata Gas Deliver Gas Deliver Gas Oil Consegiven above is true Wickershar	rvation Division and complete	Test Walton bave been of to the best of Aarr	Date ter complied my	Approved by: Approval Date	Test Length Gas OIL	Set Set	# PBTD # Tbg. Pressu # AOF ERVATION FER 2	PER	" PASSELLE CONTROLLE CONTR	erforations Cag. Pressure Cag. Method	