District I

State of New Mexico E... .gy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

T

5 Copies

APP Humber APP	PO Box 2088, Sant	ta Fe, NM 8	7504-2088		San	ita i c,	14141 07	304-2000	•		AME	ENDED REPO	
Santa Fe Energy Resources. Inc. 50 M. Texas. Suttet 1330 Midland, TX 79701 APP Number AP	I.]	REQUES	T FOR	ALLO	WABI	E ANI) AUTHO	ORIZA			Γ	
Temporter Section Tournship Range Lot lide Range Lot lide Section Tournship Range Lot lide Range Range Range Range Range Range R	Camta Fa [¹ O _F	erator nam	e and Addre								
Mid- A. APPN breaks ACC APPN APPN ACC APPN APPN ACC APPN APPN ACC APPN	Tesa 11						N PLACE!	IN THE P	100E				
API Number Post Code Post Number Post	Midland, TX 79701 MISSIGNATED BELIGNATED BELIGNATION B							EQ NOT G	JACOM	, Re	-		
1.	4 A	API Number					5 Po				6 P	Pool Code	
1.	30-025-32688 $\Re -10776$ West Ti						riste l	Draw (De	elaware	3/1/9	7 699	45	
11.	017100						• Frope	ity Name		9 Well Number			
U. or it on N 30 23-5 32-E 330 South South South South East from the Lead West Lead			Y		Tr	esnor	Mitche	<u>e11 "30"</u>	Feder	al		1	
N 30 23-5 32-E 330 South 2310 West Leave	UL or lot no.				Lot Id	ln E	agt from th	No mb (C 1:	1 = -	1		
Description	N	Lox. Idi								i	0010		
U. Loc Vold Producing Method Code M Gas Connection Date M College M Gas Date	11	Bottom				<u></u> _	000		Outil	2.310	west	Lea	
	UL or lot no. Section Township								South Line	Feet from the	East/West line County		
Transporter 19 Transporter Nume 20 POD 21 D/G 22 POD ULSTR Location 21 D/G 22 POD ULSTR Location 22 D/G 23 D/G 24 D/G	F P				as Connectio	Connection Date 15 C-129 Permit Number			ber	⁶ C-129 Effective	Date 17 C-1	29 Expiration Dat	
ORID and Address 100 Original Description Original Origi		d Gas T			,		···						
Control Cont							20]	20 POD					
O07440 O07440 EOIT Energy Corp. P. O. Box 4666 Houston, TX 77210-4666 V. Produced Water 29 POD 2815126 (N), Sec. 30, T-23S, R-32E Tresnor Mitchell 30 Fed #1 Battery V. Well Completion Data 29 Spud Data 29 Spud Data 29 Spud Data 29 FoD Well Completion Data 29 FoD Well Completion Data 29 FoD Well Completion Data 20 Fed Water 29 FoD Well Completion Data 20 Fed Water 20 FoD Well Completion Data 20 Fed Water 20 FoD Well Completion Data 20 Fed Water 21 FoD Well Completion Data 22 FoD Well Completion Data 23 FoD ULSTR Location and Description 24 For Well Completion Data 25 Fod ULSTR Location and Description 26 Fed Water 27 FoD Well Completion Data 28 Fod ULSTR Location and Description 28 Fod Well Completion Data 29 Fod Well Completion Data 20 Fed Water 20 Fod Water 20 Fod Water 20 Fod Water 21 Fed Water 22 Fod Water 23 Fod ULSTR Location and Description 26 Fed Water 29 Fod Water 29 Fod Water 20 Fod Water 21 Fed Water 22 Fod Water 23 Fod ULSTR Location and Description 24 Fod Water 25 Fod Water 26 Fod Water 27 Fod Water 27 Fod Water 28 Fod Water 29 Fod Water 29 Fod Water 20 Fod Water 21 Fed Water 22 Fod Water 23 Fod ULSTR Location and Description 24 Fod Water 25 Fod Water 26 Fod Water 27 Fod Water 27 Fod Water 28 Fod Water 29 Fod Water 29 Fod Water 20 Fod Water 21 Fod Water 21 Fod Water 22 Fod Water 23 Fod Water 24 Fod Water 25 Fod Water 25 Fod Water 26 Fod Water 26 Fod Water 27 Fod Water 27 Fod Water 28 Fod Water 29 Fod Water 29 Fod Water 20 Fod Water 21 Fod Water 22 Fod Water 23 Fod Water 24 Fod Water 25 Fod Water 25 Fod Water 25 Fod Water 26 Fod Water 26 Fod Water 27 Fod Water 27 Fod Water 28 Fod Water 29 Fod Water 29 Fod Water 20 Fod Water	009171	p.			2813618		G	(N), Sec.	Sec. 30, T-23S, R-32F				
P. O. Box 4666 Houston, TX 77210-4666 V. Produced Water A POD ULSTR Location and Description A PRINT B SI PRINT SI								E		Tresnor Mitchell 30 Fed. #1 Battery			
Houston, TX 77210-4666 Battery								2813562		(N), Sec. 30, T-23S, R-32E Tresnor Mitchell 30 Fod #1			
28 POD ULSTR Location and Description 28 POD ULSTR Location and Description 28 POD ULSTR Location and Description 28 Poble					0-4666								
28 POD ULSTR Location and Description 28 POD ULSTR Location and Description 28 POD ULSTR Location and Description 28 Poble													
28 POD ULSTR Location and Description 28 POD ULSTR Location and Description 28 POD ULSTR Location and Description 28 Poble													
2815126 (N), Sec. 30, T-23S, R-32E (Tresnor Mitchell 30 Fed #1 Battery) V. Well Completion Data 23 Spud Date 25 Ready Date 27 TD 28 PBTD 39 Perforations 7/11/96 7/27/96 8765 7492' 7232' -7268' 30 Hole Sie 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement 2-7/8" 7153' VI. Well Test Data M Date New Oil 35 Gas Delivery Date 36 Test Date 24 hrs N/A 80 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 43 Test Method N/A 51 178 14 N/A Pumping omplied with and that the rules of the Oil Conservation Division have been unplied with and that the information given above is true and complete to election my knowledge and belief. Signature: Printed name: Printed nam	IV. Produc	ed Wat	er										
V. Well Completion Data 23 Spud Date 7/11/96 7/27/96 8765: 7492' 7232'-7268' 39 Hole Sie 31 Casing & Tubing Size 30 Depth Set 31 Sacks Cement 2-7/8" 7153' 71. Well Test Data M Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil 42 Water 42 Water 43 Gas 44 AOF 45 Test Method N/A 51 14 N/A 91 Horeby certify that the rules of the Oil Conservation Division have been miplied with and that the information given above is true and complete to election fine New Manual Printed Hames 2-7 Production Clerk Approved by: Title: 17 Ithis is a change of operator Simplure Previous Operator Simplure										=			
23 Spud Date 26 Ready Date 27 TD 38 PBTD 29 Perforations 7/11/96 7/27/96 8765' 7492' 7232'-7268' 30 Hole Sie 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement 34 Casing & Tubing Size 32 Depth Set 34 Casing & Tubing Size 35 Depth Set 35 Sacks Cement 36 Casing & Tubing Size 36 Depth Set 36 Casing & Tubing Size 37 Casing Annual Section Set 38 Casing Annual Section Set 37 Casing Annual Section Section Set 37 Casing Annual Section S			(N), S	ec. 30	, T-23S	, R-3	2E (Tr	esnor M	itchell	30 Fed #1	Battery)		
7/11/96 7/27/96 8765: 7492' 7232'-7268' No Hole Sie 31 Casing & Tubing Size 2-7/8" 7153' 71. Well Test Data M Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure 7/28/96 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 43 Test Method N/A 51 178 178 14 N/A Pumping Phone: 915/687-3551 71 Ithis is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Previous	V. Well Co	ompletio	on Data			<u> </u>							
31 Casing & Tubing Size 2 - 7/8" 7 153' 7 1 Well Test Data 30 Depth Set 31 Sacks Cement 2 - 7/8" 7 153' 7 Test Length 32 Test Length 33 Tbg. Pressure 34 Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure 39 Csg. Pressure 39 Csg. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method N/A Pumping 1 Thereby certify that the rules of the Oil Conservation Division have been implied with and that the information given above is true and complete to e best of first knowledge and belief. Signature Printed name: erry McCullough Title: Title: Approval Date: SEP 17 1936 Production Clerk Production Clerk Production Clerk Production Clerk Provious Operator Signature Previous Operator Signature Previous Operator Signature	-				1								
M. Well Test Data M. Date New Oil	³⁰ Ho	le Sie			sing & Tubing Size					1432	33 Sacks Ce	33 Sacks Cement	
M. Well Test Data M. Date New Oil				····									
M. Well Test Data M. Date New Oil					0.7/01	1							
36 Test Date 7/28/96 9/4/96 24 hrs N/A 80 40 Choke Size 41 Oil 17 Test Length 38 Tbg. Pressure 39 Csg. Pressure 39 Csg. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF N/A Pumping 1 Intereby certify that the rules of the Oil Conservation Division have been omplied with and that the information given above is true and complete to e best of my knowledge and belief. Signature: Tritle: Tritle: Tritle: Approval Date: SEP 17 1996 Tiths is a change of operator fill in the OGRID number and name of the previous operator	VI. Well Te	est Data			2-1/8			/	153				
7/28/96 9/4/96 24 hrs N/A 80 40 Choke Size 41 Oil 42 Water 13 Gas 44 AOF N/A Pumping 14 hereby certify that the rules of the Oil Conservation Division have been omplied with and that the information given above is true and complete to e best of my knowledge and belief. Signature: Printed name: 1 Title: Title: Title: Production Clerk Phone: 915/687-3551 Previous Operator Signature Previous Operator Signature Previous Operator Signature Previous Operator Signature		y Date 36 Test Date			37 Test Length			38 Tbg. Pressure	39 Cs	sg. Pressure			
40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method N/A 51 178 14 N/A Pumping OIL CONSERVATION DIVISION Approved by: Title: Title: Title: Production Clerk Date: Sept. 12, 1996 Phone: 915/687-3551 Tithis is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Previous Operator Signature ADF ADF ADF ADF ADF ADF ADF AD					9/4/96								
OI I hereby certify that the rules of the Oil Conservation Division have been omplied with and that the information given above is true and complete to be best of my knowledge and belief. Signature: Printed name: Production Clerk Date: Sept. 12, 1996 Phone: 915/687-3551 Previous Operator Signature			⁴¹ Oil					43 Gas		44 AOF	45 Te		
OIL CONSERVATION DIVISION approved by: Title: Tritle: Production Clerk Date: Sept. 12, 1996 Phone: 915/687-3551 Previous Operator Signature OIL CONSERVATION DIVISION Approved by: Title: Approved by: SEP 17 1996 Phone: 915/687-3551					178			14		N/A Pumping		umpina	
Title: Production Clerk Date: Sept. 12, 1996 Phone: 915/687-3551 Previous Operator Signature Previous Operator Signature Previous Operator Signature Previous Operator Signature Provious Operator Signature Provious Operator Signature	omplied with and ie best of my know Signature:	that the info	rmation giver	onservation above is the	n Division have and comp	ave been plete to	Арргоч					<u>-</u>	
Title: r. Production Clerk Date: Sept. 12, 1996 Phone: 915/687-3551 7 If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Previous Operator Signature		11ough	2		0		Title:				% 26		
Date: Sept. 12, 1996 Phone: 915/687-3551 7 If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature	Title:		ork				Approv	al Date:	······································				
If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature				Phone:	15 /607	2551	i DED 4 m						
Previous Operator Signature							ــــــــــــــــــــــــــــــــــــــ						
Previous Operator Signature		-60 or opera	or minithe (ימע מואסע	noer and nar	ne of the p	previous op	erator					
Printed Name Title Date		Previo	ous Operator	Signature			P	rinted Name			Title	Dake	