District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

## State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

Form C-104
Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

Γ	AMENDED	DEDODI
1	l AMENDED	REPORT

E 8 20S 37E 1650 North 330 West L  11 Bottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Country P	strict IV	aco Santa Fe	NM 87505		Surre	u . c.	IVIVI O72	705				] AMF	ENDED REPOR
Sapisat Energy Corp.   Self South Yale. Sie 150   Reason for Filling Coder	40 Soudi Facil			FOR ALI	LOWABL	E AN	ND AUT	'HORIZ	ATIC	N TO TRA	NSPC	ORT	
Reason for Filling Code   Totals, OK 74127			1	Operator name	e and Address		· · · · · · · · · · · · · · · · · · ·						er
Tules, OK 74137  API Number 30 - 025-06024  Property Code 25641  Bertha J. Barber  I. 10 Surface Location  31 or lot no. Section Bertha J. Barber  II Bottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the Section North Bottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West line Con North  II Bottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Con North  II Bottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West line Con North  II South Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Con North  II South Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Con North  II South Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Con North  II South Hole Location Location Location Location Range Con North South Inc Feet from the East/West line Con North South Inc Feet from the East/West line Con North South Inc Feet from the East/West line Con Location Range Con North South Inc Feet from the East/West line Con Location Range Con North South Inc Feet from the East/West line Con Location Range Con North South Inc Feet from the East/West line Con Location Range Con North South Inc Feet from the Range Con Range Con North South Inc Feet from the East/West line Con Range Con R	8801 South Yale, Ste 150							ļ <del>,</del>					Code
"AFI Number   "Pool Code   "Onumment Blimebry   "Property Name   "Pool Code   "Property Code   2.5641   "Borthard J. Barber   10   10   10   10   10   10   10   1													
Property Code   25641   Bertha J. Barber   Well Number   10	<sup>4</sup> API Number <sup>5</sup> F							ool Name Pool Code					
I. 10 Surface Location    In a continuous co	30 - 025-06024 Monun												
I. 10 Surface Location   For lot no.   Section   Township   Range   Lot.Ida   Peet from the   North/South Line   Feet from the   Bast/West line   Cov.	Pr											W	
To riot no.   Section   Township   Range   Lot Idn   Feet from the   North/South Line   Feet from the   330   West   L.	10 (		ocation			Ве	ertha J. Bai	ber					10
E 8 20S 37E 1650 North 330 West L  "I Bottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Co.  "Lise Code "Producing Method Code "Gas Connection Date "C-129 Permit Number" "C-129 Effective Date "C-129 Effective		,		Te - Te		D	41 .	North /Court	. 1: l	E f sh-	I Past OV.	ant line	County
11 Bottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Con   "Lee Code P P P P P P P P P P P P P P P P P P P	l or lot no.	Section	Township	Kange	Lot.1an			North/Sout	n Line	]		County	
UI. or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Course In East/West line Course In East/West line In Course In Cours		8	20S	37E		1	1650	Nor	th	330	W	est	Lea
"Lee Code P P	<sup>11</sup> ]	Bottom H	lole Locat	tion									
II. Oil and Gas Transporters  "Transporter and Address	JL or lot no.	Section	Township	Range	Lot Idn	Feet fro	om the	North/Sou	th line	Feet from the	East/W	est line	County
II. Oil and Gas Transporters  "Transporter and Address		13 Producin		e 14 Gas C	onnection Date	15	C-129 Permi	t Number	1,	C-129 Effective I	Date	" C-1	29 Expiration Date
"Transporter OGRID		nd Gos T	- <del>-</del>									<u> </u>	
OGRID  O22507  Equilon Enterprises LLC 2 Shell Plaza, 777 Walker St., Rm 1236 Houston, TX 77002  O24650  Dynegy Midstream Servicec, LP 6 Desta Drive, Suite 3300 Midland, TX 79705  IV. Produced Water  POD 0840250  V. Well Completion Data  Ready Date  Ready Date  Ready Date  Pod Casing & Tubing Size  Pop D Patrice Size  Patrice Si						<del></del>	28 DO	<u> </u>	21 0.00	Γ	22 POD II	I STD Loc	ation
2 Shell Plaza, 777 Walker St., Rm 1236 Houston, TX 77002  Dynegy Midstream Servicec, LP 6 Desta Drive, Suite 3300 Midland, TX 79705  IV. Produced Water  POD ULSTR Location and Description 0840250  h-7-20S-37E  V. Well Completion Data  Populate  Ready Date  Ready Date  Population Size  Populatio					ıme		PO:	9					
Houston, TX 77002  Dynegy Midstream Servicec, LP 6 Desta Drive, Suite 3300 Midland, TX 79705   IV. Produced Water  POD ULSTR Location and Description 0840250  h-7-20S-37E  V. Well Completion Data  Ready Date  R	022507		•	-		,,	08402	10	0		H-7	-20S-37I	3
Dynegy Midstream Servicec, LP 6 Desta Drive, Suite 3300 Midland, TX 79705  IV. Produced Water  POD ULSTR Location and Description 0840250  h-7-20S-37E  V. Well Completion Data  PSpud Date  Ready Date  Ready Date  Ready Date  PTD  PBTD  Perforations  Depth Set  Sacks Cement  Sacks Cement		2				00							
Midland, TX 79705  IV. Produced Water  POD ULSTR Location and Description 0840250  h-7-20S-37E  V. Well Completion Data  PSpud Date  Ready Date  PReady Date  PBTD  PBTD  Perforations  DHC, Description  Sacks Cement	024650	)	Dynegy M	· · · · · · · · · · · · · · · · · · ·			08402	0840230 G		H-7-20S-37E			
IV. Produced Water  "POD POD POD ULSTR Location and Description 0840250 h-7-20S-37E  V. Well Completion Data  "Spud Date Ready Date TD PBTD Perforations DHC, Description Perforations DHC, Description Description Data PBTD Perforations DHC, Description Descri	6 D												
POD ULSTR Location and Description  0840250 h-7-20S-37E  V. Well Completion Data  Spud Date Ready Date TD PBTD Perforations DHC, Description Perforations DHC, Description Description Data  "POD ULSTR Location and Description Description Physical Description Description Description Description Data  "Pod ULSTR Location and Description Descri			Mid	lland, TX /	9/05								··
"POD ULSTR Location and Description 0840250 h-7-20S-37E  V. Well Completion Data  "Spud Date Ready Date TD BPBTD Perforations DHC, Description Perforations DHC, Description Description Data Depth Set DHC, Description Description Data Depth Set DHC, Description Description Data Depth Set DHC, Description Description Depth Set DHC, Description Descriptio													
"POD ULSTR Location and Description 0840250 h-7-20S-37E  V. Well Completion Data  "Spud Date Ready Date TD BPBTD Perforations DHC, Description Perforations DHC, Description Description Data Depth Set DHC, Description Description Data Depth Set DHC, Description Description Data Depth Set DHC, Description Description Depth Set DHC, Description Descriptio													
"POD ULSTR Location and Description 0840250 h-7-20S-37E  V. Well Completion Data  "Spud Date Ready Date TD BPBTD Perforations DHC, Description Perforations Description Description Description Data Description Data  "A POD ULSTR Location and Description Descr									-				
"POD ULSTR Location and Description 0840250 h-7-20S-37E  V. Well Completion Data  "Spud Date Ready Date TD BPBTD Perforations DHC, Description Perforations Description Description Description Data Description Data  "A POD ULSTR Location and Description Descr													
V. Well Completion Data  Spud Date  Ready Date  Ready Date  Casing & Tubing Size  13 Depth Set  14 Sacks Cement	V. Prod	uced Wa	ter										
V. Well Completion Data  Spud Date Ready Date PBTD PBTD Perforations DHC, Delta  The Size PBTD Depth Set Sacks Cement	Į.	POD					<sup>14</sup> POD U	LSTR Locat	ion and D	Description			
"Spud Date Ready Date TD PBTD Perforations DHC, Do Depth Set Sacks Cement Sacks Cement	08	40250						h-7-20	S-37E				
"Spud Date Ready Date TD PBTD Perforations DHC, Do Depth Set Sacks Cement Sacks Cement	 V. Well	Completi	ion Data										
Title Size		•		Ready Date	Date 27		'D " PBTD		ΓD	29 Perforat		ons DHC, DC,MC	
Note of the state		31 ** 1 6'	" Co		seing & Tubing Size				Denth Se	et T		34 Sacks Cement	
VI Well Test Data		Hole Size	<del> </del>	Casing & Tub		g Size							
VI Well Test Data													
VI Well Test Data				<u> </u>					<del> </del>				
	VI. Well	l Test Da	ita		_								40
Date New Oil Gas Delivery Date	35 Date New Oil		Gas Bourer, Barre					ngth	39 Tbg. Pressure			Csg. Pressure	
"Choke Size "12 Gail Water 12 16 3 7 Gas "AOF "Test M	41 Cho	oke Size	Q135 Qil Water			Water				45 AOF 44 1		"Test Method	
Open 21 404 33			1					/ 33	TT CC	NICEDIA	CION!	DIVIE	Pumping ION
with and that the information given above is true and complete to the best of my	with and that t	the information	es of the Oil Co given above is	onservation Divi true and comple	ision have been o ete to the best of	my					ION	21 אוט	ION
Signature: Approved by:  Approved by:  Approved by:	_	21	Lucas	~			Approv	ed by: 	NAL S	IGNED BY			
Printed name: Gerald Lucero  Title: PAUL F. KAUTZ PAUL F. KAUTZ	Printed name: Gerald Lucero					Title:	Approved by:  ORIGINAL SIGNED BY  Title:  PAUL F. KAUTZ  PAUL F. KAUTZ				<del>10</del> .		
Printed name: Gerald Lucero  Title: Mgr. of Operations  Approval Part ROLEUM ENGINEER  Approval Part ROLEUM ENGINEER	Title: Mgr. of Operations					Approv	al PETRO	)LEUN	ENGINE		M	AR 1 3 200	
Date: February 28, 2001 Phone: (918) 488-8988  "If this is a change of operator fill in the OGRID number and name of the previous operator	l												

Printed Name

Date

Title

Previous Operator Signature

