Form C-101 Revised July 18, 2013

#### State of New Mexico

## **Energy Minerals and Natural Resources**

Oil Conservation Division

☐AMENDED REPORT

Phone: (575) 393-6161 Fax: (575) 393-0720

<u>District II</u>

\$11 S. First St., Artesia, NM 88210

Phone: (575) 748-1283 Fax: (575) 748-9720

<u>District III</u>

1000 Rio Brazos Road, Aztec, NM 87410

Phone: (505) 334-6178 Fax: (505) 334-6170 District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

1220 South St. Francis Dr. **Santa Fe, NM 87505** 

		SPI	i. Operator Name an ECIAL ENERGY CO P.O. DRAWEI STILLWATER<	CR 369				<sup>2</sup> OGRID Nui 1300 <sup>3</sup> API Numl	ımber
4. Prop	erty Code		<u> </u>		Morne			30-025-359	
32	erty Code 8957			5. Property 1 Shelley 34					" Well No. 001
· • .	1	<del></del>	<del>T</del>	7 Surface La		<del></del>		· ·	
UL - Lot A	Section 34	Township 19S	Range 37E	Lot Idn Feet fi		∜S Line North	Feet From 330	E/W Line East	County Lea
	<u> </u>		<u> </u>	Proposed Botto				Litter	
UL - Lot	Section	Township	Range	Lot Idn Feet fi		VS Line	Feet From	E/W Line	County
		ĺ					1	1	
			****	9. Pool Infor	mation				7.10.1
				Pool Name Monument;Tubb					Pool Code 47090
····				Skaggs;Glorieta, Northw	vest				97203
				Additional Well	Informatior	1			
	rk Type P		<sup>12.</sup> Well Type Oil	<sup>13.</sup> Cable/R		· · · · · · · · · · · · · · · · · · ·	Lease Type State	15. (	Ground Level Elevation 3603
16. Mı	ultiple		17. Proposed Depth	<sup>18.</sup> Forma	ation	ļ.	9. Contractor	20. Spud Date	
1	N		7,200 / PBTD 6,935	Tubb / Glorieta					6/16/2002
Depth to Grou	nd water		Distance	ce from nearest fresh water	well		Distance t	to nearest surfac	se water
Туре	Flole	Size	Casing Size	Proposed Casing and Casing Weight/ft		ogram g Depth	Sacks of C	Zement	Estimated TOC
Surface	12	1/4"	8 5/8"	24#	14	1412'		sks	Surface
Production	7.7	7/8"	4 1/2"	11,6#	71	7190'		sks	Surface
							-		No. of the
			Casing	/Cement Program: /	Additional (	Comments	<u> </u>		
			22. <b>P</b>	Proposed Blowout Pr	revention Pr	ogram			
	Туре			orking Pressure		Test Pressu	ure		Manufacturer
									* Algania, Train
									<del> </del>
<del></del>									
of my knowled	dge and beli	ief.		and complete to the best		OIL C	CONSERVAT	IVID NOI	SION
of my knowled I further cert	dge and beli tify that I ha	icf. ave complie	ed with 19.15.14.9 (/	A) NMAG = nnd/or	Approved By		ONSERVA1	ION DIVI	SION
of my knowled	dge and beli tify that I ha	icf. ave complie	ed with 19.15.14.9 (/	,	''	y;	CONSERVAT	TION DIVI	SION
of my knowled I further cert 19.15.14.9 (B) Signature:	dge and beli tify that I hat ) NMAC	icf. ave complie	ed with 19.15.14.9 (/	,	Approved By  P Kau	y;	CONSERVAT	TION DIVI	SION
of my knowled I further cert 19.15.14.9 (B)	dge and beli iify that I ha ) NMAC Clark Cunn	icf. ave complie if applica	ed with 19.15.14.9 (/	,	P Kau	y: dz	<b>10000</b>		
of my knowled I further cert 19.15.14.9 (B) Signature:  Printed name: Title: Petroleu	dge and beling that I had I ha	icf. ave complie if applica	ed with 19.15.14.9 (/	A) NMAG = mid/or	P Kau	y: dz	<b>10000</b>		ISION : 02/16/2025

District I 1625 N French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410

Phone: (505) 334-6178 Fax: (505) 334-6170 <u>District IV</u>
1220 S. St. Francis Dr., Santa Fe, NM 87505
Phone: (505) 476-3460 Fax: (505) 476-3462

<sup>4</sup> Property Code

1 API Number

30-025-35923

# State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

☐ AMENDED REPORT

<sup>6</sup> Well Number

SKAGGS; GLORIETA, NORTHWEST

7	VEI	T	T	$\cap$	CA	TI	ON	1 1	ID		CD	$\Gamma \Lambda$	CE	DED	IC	TIC	NPPIN	AT.
١	ᄭᄔ		П.		L.A		()	Ar	VI)	A	( K	F.A	(TH.	1)1:1.	) ( . <i>F</i>	1 1 1	) NDKI N	Amb

<sup>5</sup> Property Name

<sup>2</sup> Pool Code

97203

32895	),				001 Page 2015						
OGRID No.					8 Operator Name						
138008					Special Energy C	Corporation			3603 GL		
					<sup>10</sup> Surface	Location					
UL or lot no.	Section 34	Township	Range 37E	Lot lo	Feet from the	North/South line North	Feet from the	East/West line East	County Lea		
	,	1,		ttom L	ola Lagation It	f Different From					
UL or lot no.	Section	Township	Range	Lot lo		T 7	Feet from the	East/West line	County		
CE of lot lio.	Section	Township	Kange	Botte	Teet from the	North/South line	recention the	Last West line	County		
12 Dedicated Acres 40	<sup>13</sup> Joint o	r Infill	<sup>4</sup> Consolidation	Code 15	Order No.						
No allowable v division.	will be ass	signed to	this complet	ion until	all interests have	been consolidated o	r a non-standard	d unit has been ap	proved by the		
16						Shellley 34 State #00 880 FNL & 330 FEL	I hereby cerify, to the best of my owns a working the proposed he location pursual interest, or to a heretofore enter Signature—  Clark Cunning Printed Name clark cunningh E-mail Addres  18 SURV I hereby cer was plotted me or under and correct Date of Survey	coluntary pooling agreement with by the division.  The division of the divisio	therein is true and complete that this organization either interest in the kind including ght to drill this well at this or of such a mineral or working or a computery pooling order a computery pooling order.  Date  IFICATION  Thion shown on this plat that surveys made by that the same is true eff.		
							Certificate Nur	nber			

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

Submit Electronically Via E-permitting

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

#### NATURAL GAS MANAGEMENT PLAN

This Natural Gas Management Plan must be submitted with each Application for Permit to Drill (APD) for a new or recompleted well.

### Section 1 – Plan Description Effective May 25, 2021

I. Operator: SPECIAL 1	ENERGY CORP		OGRID:	138008	Date:	2 / 15 / 2023
II. Type: DOriginal	□ Amendment	due to □ 19.15.27.	9.D(6)(a) NMA	C □ 19.15.27.9.D(	(6)(b) NMAC 🗆 (	Other.
If Other, please describe	e:					
III. Well(s): Provide the be recompleted from a s					wells proposed to	be drilled or proposed to
Well Name	API	ULSTR	Footages	Anticipated Oil BBL/D	Anticipated Gas MCF/D	Anticipated Produced Water BBL/D
Shelley 34 State #001	30-025-35923	A-34-198-37E	800 FNL 330 FEI	25	5	200
V. Anticipated Schedu proposed to be recomple Well Name	le: Provide the				rell or set of wells	
Shelley 34 State #001	30-025-35923 6/16/2002		6/26/2002	2/16/2023	2/17/2023	3 2/20/2023
VII. Operational Prac Subsection A through F	tices: Attacl of 19.15.27.8 I	h a complete descr NMAC. Attach a complet	iption of the act	ions Operator wil	I take to comply	nt to optimize gas capture.  with the requirements of tices to minimize venting

#### Section 2 – Enhanced Plan EFFECTIVE APRIL 1, 2022

Beginning April 1, 2022, an operator that is not in compliance with its statewide natural gas capture requirement for the applicable reporting area must complete this section.

Operator certifies that it is not required to complete this section because Operator is in compliance with its statewide natural gas capture requirement for the applicable reporting area.

#### IX. Anticipated Natural Gas Production:

Well	API	Anticipated Average Natural Gas Rate MCF/D	Anticipated Volume of Natural Gas for the First Year MCF

#### X. Natural Gas Gathering System (NGGS):

Operator	System	ULSTR of Tie-in	Anticipated Gathering Start Date	Available Maximum Daily Capacity of System Segment Tie-in

XI. Map.  $\square$  Attach an accurate and legible map depicting the location of the well(s), the anticipated pipeline route(s) connecting the production operations to the existing or planned interconnect of the natural gas gathering system(s), and the maximum daily capacity of the segment or portion of the natural gas gathering system(s) to which the well(s) will be connected.

XII. Line Capacity. The natural gas gathering system  $\square$  will  $\square$  will not have capacity to gather 100% of the anticipated natural gas production volume from the well prior to the date of first production.

XIII. Line Pressure. Operator  $\Box$  does  $\Box$  does not anticipate that its existing well(s) connected to the same segment, or portion, of the natural gas gathering system(s) described above will continue to meet anticipated increases in line pressure caused by the new well(s).

Attach Operator's plan to manage production in response to the increased line pressure.

XIV. Confidentiality: 
Operator asserts confidentiality pursuant to Section 71-2-8 NMSA 1978 for the information provided in Section 2 as provided in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and attaches a full description of the specific information for which confidentiality is asserted and the basis for such assertion.

# Section 3 - Certifications Effective May 25, 2021

Operator certifies that, after reasonable inquiry and based on the available information at the time of submittal:

Operator will be able to connect the well(s) to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system; or

□ Operator will not be able to connect to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system. If Operator checks this box, Operator will select one of the following:

Well Shut-In. Properator will shut-in and not produce the well until it submits the certification required by Paragraph (4) of Subsection D of 19.15.27.9 NMAC; or

Venting and Flaring Plan. 

Operator has attached a venting and flaring plan that evaluates and selects one or more of the potential alternative beneficial uses for the natural gas until a natural gas gathering system is available, including:

- (a) power generation on lease;
- (b) power generation for grid;
- (c) compression on lease;
- (d) liquids removal on lease;
- (e) reinjection for underground storage;
- (f) reinjection for temporary storage;
- (g) reinjection for enhanced oil recovery;
- (h) fuel cell production; and
- (i) other alternative beneficial uses approved by the division.

#### **Section 4 - Notices**

- 1. If, at any time after Operator submits this Natural Gas Management Plan and before the well is spud:
- (a) Operator becomes aware that the natural gas gathering system it planned to connect the well(s) to has become unavailable or will not have capacity to transport one hundred percent of the production from the well(s), no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised venting and flaring plan containing the information specified in Paragraph (5) of Subsection D of 19.15.27.9 NMAC; or
- (b) Operator becomes aware that it has, cumulatively for the year, become out of compliance with its baseline natural gas capture rate or natural gas capture requirement, no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised Natural Gas Management Plan for each well it plans to spud during the next 90 days containing the information specified in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and shall file an update for each Natural Gas Management Plan until Operator is back in compliance with its baseline natural gas capture rate or natural gas capture requirement.
- 2. OCD may deny or conditionally approve an APD if Operator does not make a certification, fails to submit an adequate venting and flaring plan which includes alternative beneficial uses for the anticipated volume of natural gas produced, or if OCD determines that Operator will not have adequate natural gas takeaway capacity at the time a well will be spud.

I certify that, after reasonable inquiry, the statements in and attached to this Natural Gas Management Plan are true and correct to the best of my knowledge and acknowledge that a false statement may be subject to civil and criminal penalties under the Oil and Gas Act.

Signature:	
Printed Name: Clark Cunningham	
Title: Petroleum Engineer	
E-mail Address: elark.cunningham@specialenergycorp.com	
Date: 2/16/23	1-
Phone: 405-377-1177	
OIL CONSERVATION DIVISION (Only applicable when submitted as a standalone form)	
Approved By:	
Title:	
Approval Date:	, , , , , , , , , , , , , , , , , , , ,
Conditions of Approval:	<u> </u>

VI. Separation Equipment: 4' X 20' Heater Treater --- Working Pressure 50-125 PSI --- 100-500 BFPD and 1-2 MMCFPD

VII. Operational Practices: No Venting or Flaring will be required during recompletion. Will kill well with fresh water before all operations.

VIII. Best Management Practices: Kill well with fresh water before operations

wed by OCD: 2/2/2023 1:49:31 PM

INSTRUCTIONS

SHELLEY 34 STATE Ool PROPERTY WAS 329957 API 30-025-35923

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or

deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

		Southe	ATTON TOPS IN CONFORM astern New Mexico			Northweste	rn New M	
T. Ar	ւհ չ		T. Canyon	T. Oio A	lamo	land	T. Penn.	$^{n}\mathbf{B}_{0}$
T. Sa	lt	1426	T. Strawn	T. Kirtla	nd-Fruit	land	T. Penn.	"C"
B. Sa	lt		T. Atoka	I. Pictur	ed Cliff:	S	T. Penn.	"C"
T. Ya	tes	<u> 2755</u>	T. Miss	T. Cliff I	House		T. Leady	/ille
T. 7 F	livers_	2982	T. Devonian_	T. Mene	fee		T. Madi	son
T. Qu	een_	<u> 3</u> 696	T. Silurian	T. Point	Lookou		T. Elber	
T. Gr	ayburg	3940	T. Montoya	T. Manc	os		T McCr	acken
T. Sa	n Andres		T. Simpson	T. Gallu	)		T lonac	io Otzte
T. Glo	orieta	5316	T. McKee	Base Gre	enhorn		T. Ignac T. Grani	te
T. Pac	dock	5421	T. Ellenburger	T. Dakot	я я		_ T. O	
T. Bli	nebry	5785	I. Cγr. Wash	I Morri	ພ ເດກ		· т	
T.Tub		6430	T. Delaware Sand	T Todilta	)		- т̂'	
T. Dri	nkard	6802	T. Bone Springs	_ T.Found	 Ia		- ^- <del></del>	
T. Ab	0		T	T Wings	te		- † ·	
T. Wo	lfcamp		T. T.	T Chinle				
T. Per	າn		T	T. Cinini T. Darmi	′			
		gh C)	T.	T Donn	411 <u> </u>			
							S	OIL OR GAS SANDS OR ZONES
NO. 1,	nom		2to6750	No. 3,	trom	***************	to	
No. 2,	trom,	6940	)to7025	No. 4,	from	• • • • • • • • • • • • • • • • • • • •	to	
			IMPORTANT	「 WATER	SAND	S		
Include	data or	rate of wa	ter inflow and elevation to which wa	ater rose in h	ole.			
\1 ~ 1	from		to			c .		
NO. 1.						Teet		
No. 1, No. 2	from		to		• • • • • • • • •	reet		*****
No. 2,	from		tototo			feet		
No. 2,	from		toto			feet feet		
No. 2,	from		toto			feet feet		
No. 2,	from		tototo			feet feet		
No. 2, No. 3, From	from from	Thickness In Feet	tototototototototo	(Attach ac	ldition	feetal sheet if ned Thickness		
No. 2, No. 3, From	from from To	Thickness In Feet	LITHOLOGY RECORD  Lithology  Red Beds	(Attach ac	ldition	feetal sheet if ned Thickness		
No. 2, No. 3, From 0 1426	To  1426 2755	Thickness In Feet	LITHOLOGY RECORD  Lithology  Red Beds Salt, Anhyrite	(Attach ac	ldition	feetal sheet if ned Thickness		
No. 2, No. 3, From 0 1426 2755	To  1426 2755 3696	Thickness In Feet 1426 1329 941	LITHOLOGY RECORD  Lithology  Red Beds Salt, Anhyrite Andydrite, Dolomite	(Attach ac	ldition	feetal sheet if ned Thickness		
No. 2, No. 3, From 0 1426 2755 3696	To  1426 2755 3696 3940	Thickness In Feet 1426 1329 941 244	LITHOLOGY RECORD  Lithology  Red Beds Salt, Anhyrite Andydrite, Dolomite Dolomite, Sandstone, Shale	(Attach ac	ldition	feetal sheet if ned Thickness		
No. 2, No. 3, From 0 1426 2755 3696 3940	To  1426 2755 3696 3940 5316	Thickness In Feet 1426 1329 941 244 1376	LITHOLOGY RECORD  Lithology  Red Beds Salt, Anhyrite Andydrite, Dolomite Dolomite, Sandstone, Shale Dolomite, Limestone	(Attach ac	ldition	feetal sheet if ned Thickness		
Prom  0 1426 2755 3696 3940 5316	To  1426 2755 3696 3940 5316 5421	Thickness In Feet 1426 1329 941 244 1376 105	LITHOLOGY RECORD  Lithology  Red Beds Salt, Anhyrite Andydrite, Dolomite Dolomite, Sandstone, Shale Dolomite, Limestone Dolomite, Sandstone, Shale	(Attach ac	ldition	feetal sheet if ned Thickness		
From  0 1426 2755 3696 3940 5316 5421	To  1426 2755 3696 3940 5316 5421 5734	Thickness In Feet  1426 1329 941 244 1376 105 313	LITHOLOGY RECORD  Lithology  Red Beds Salt, Anhyrite Andydrite, Dolomite Dolomite, Sandstone, Shale Dolomite, Limestone Dolomite, Sandstone, Shale Dolomite, Dolomite	(Attach ac	ldition	feetal sheet if ned Thickness		
From  0 1426 2755 3696 3940 5316 5421 5734	To  1426 2755 3696 3940 5316 5421 5734 5785	Thickness In Feet  1426 1329 941 244 1376 105 313 51	LITHOLOGY RECORD  Lithology  Red Beds Salt, Anhyrite Andydrite, Dolomite Dolomite, Sandstone, Shale Dolomite, Limestone Dolomite, Sandstone, Shale Dolomite Dolomite Dolomite Dolomite Dolomite, Shale	(Attach ac	ldition	feetal sheet if ned Thickness		
No. 2, No. 3, From 0 1426 2755 3696 3940 5316 5421 5734 5785	To  1426 2755 3696 3940 5316 5421 5734 5785 6430	Thickness In Feet  1426 1329 941 244 1376 105 313 51 645	LITHOLOGY RECORD  Lithology  Red Beds Salt, Anhyrite Andydrite, Dolomite Dolomite, Sandstone, Shale Dolomite, Limestone Dolomite, Sandstone, Shale Dolomite, Dolomite	(Attach ac	ldition	feetal sheet if ned Thickness		
No. 2, No. 3, From 0 1426 2755 3696 3940 5316 5421 5734 5785 6430	To  1426 2755 3696 3940 5316 5421 5734 5785 6430 6814	Thickness In Feet  1426 1329 941 244 1376 105 313 51	LITHOLOGY RECORD  Lithology  Red Beds Salt, Anhyrite Andydrite, Dolomite Dolomite, Sandstone, Shale Dolomite, Limestone Dolomite, Sandstone, Shale Dolomite Dolomite Dolomite Dolomite Dolomite, Shale	(Attach ac	ldition	feetal sheet if ned Thickness		
No. 2, No. 3, From 0 1426 2755 3696 3940 5316 5421 5734 5785 6430	To  1426 2755 3696 3940 5316 5421 5734 5785 6430	Thickness In Feet  1426 1329 941 244 1376 105 313 51 645	LITHOLOGY RECORD  Lithology  Red Beds Salt, Anhyrite Andydrite, Dolomite Dolomite, Sandstone, Shale Dolomite, Limestone Dolomite, Sandstone, Shale Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite, Shale Dolomite	(Attach ac	ldition	feetal sheet if ned Thickness		
No. 2, No. 3, From 0 1426 2755 3696 3940 5316 5421 5734 5785	To  1426 2755 3696 3940 5316 5421 5734 5785 6430 6814	Thickness In Feet  1426 1329 941 244 1376 105 313 51 645 384	Lithology  Red Beds Salt, Anhyrite Andydrite, Dolomite Dolomite, Sandstone, Shale Dolomite, Sandstone, Shale Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite, Shale Dolomite Dolomite, Shale	(Attach ac	ldition	feetal sheet if ned Thickness		
No. 2, No. 3, From 0 1426 2755 3696 3940 5316 5421 5734 5785 6430	To  1426 2755 3696 3940 5316 5421 5734 5785 6430 6814	Thickness In Feet  1426 1329 941 244 1376 105 313 51 645 384	Lithology  Red Beds Salt, Anhyrite Andydrite, Dolomite Dolomite, Sandstone, Shale Dolomite, Sandstone, Shale Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite, Shale Dolomite Dolomite, Shale	(Attach ac	ldition	feetal sheet if ned Thickness		
No. 2, No. 3, From 0 1426 2755 3696 3940 5316 5421 5734 5785 6430	To  1426 2755 3696 3940 5316 5421 5734 5785 6430 6814	Thickness In Feet  1426 1329 941 244 1376 105 313 51 645 384	Lithology  Red Beds Salt, Anhyrite Andydrite, Dolomite Dolomite, Sandstone, Shale Dolomite, Sandstone, Shale Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite, Shale Dolomite Dolomite, Shale	(Attach ac	ldition	feetal sheet if ned Thickness		
No. 2, No. 3, From 0 1426 2755 3696 3940 5316 5421 5734 5785 6430	To  1426 2755 3696 3940 5316 5421 5734 5785 6430 6814	Thickness In Feet  1426 1329 941 244 1376 105 313 51 645 384	Lithology  Red Beds Salt, Anhyrite Andydrite, Dolomite Dolomite, Sandstone, Shale Dolomite, Sandstone, Shale Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite, Shale Dolomite Dolomite, Shale	(Attach ac	ldition	feetal sheet if ned Thickness		
No. 2, No. 3, From 0 1426 2755 3696 3940 5316 5421 5734 5785 6430	To  1426 2755 3696 3940 5316 5421 5734 5785 6430 6814	Thickness In Feet  1426 1329 941 244 1376 105 313 51 645 384	Lithology  Red Beds Salt, Anhyrite Andydrite, Dolomite Dolomite, Sandstone, Shale Dolomite, Sandstone, Shale Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite, Shale Dolomite Dolomite, Shale	(Attach ac	ldition	feetal sheet if ned Thickness		
No. 2, No. 3, From 0 1426 2755 3696 3940 5316 5421 5734 5785 6430	To  1426 2755 3696 3940 5316 5421 5734 5785 6430 6814	Thickness In Feet  1426 1329 941 244 1376 105 313 51 645 384	Lithology  Red Beds Salt, Anhyrite Andydrite, Dolomite Dolomite, Sandstone, Shale Dolomite, Sandstone, Shale Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite, Shale Dolomite Dolomite, Shale	(Attach ac	ldition	feetal sheet if ned Thickness		
No. 2, No. 3, From 0 1426 2755 3696 3940 5316 5421 5734 5785 6430	To  1426 2755 3696 3940 5316 5421 5734 5785 6430 6814	Thickness In Feet  1426 1329 941 244 1376 105 313 51 645 384	Lithology  Red Beds Salt, Anhyrite Andydrite, Dolomite Dolomite, Sandstone, Shale Dolomite, Sandstone, Shale Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite, Shale Dolomite Dolomite, Shale	(Attach ac	ldition	feetal sheet if ned Thickness		
No. 2, No. 3, From 0 1426 2755 3696 3940 5316 5421 5734 5785 6430	To  1426 2755 3696 3940 5316 5421 5734 5785 6430 6814	Thickness In Feet  1426 1329 941 244 1376 105 313 51 645 384	Lithology  Red Beds Salt, Anhyrite Andydrite, Dolomite Dolomite, Sandstone, Shale Dolomite, Sandstone, Shale Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite, Shale Dolomite Dolomite, Shale	(Attach ac	ldition	feetal sheet if ned Thickness		
No. 2, No. 3, From 0 1426 2755 3696 3940 5316 5421 5734 5785 6430	To  1426 2755 3696 3940 5316 5421 5734 5785 6430 6814	Thickness In Feet  1426 1329 941 244 1376 105 313 51 645 384	Lithology  Red Beds Salt, Anhyrite Andydrite, Dolomite Dolomite, Sandstone, Shale Dolomite, Sandstone, Shale Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite, Shale Dolomite Dolomite, Shale	(Attach ac	ldition	feetal sheet if ned Thickness		
No. 2, No. 3, From 0 1426 2755 3696 3940 5316 5421 5734 5785 6430	To  1426 2755 3696 3940 5316 5421 5734 5785 6430 6814	Thickness In Feet  1426 1329 941 244 1376 105 313 51 645 384	Lithology  Red Beds Salt, Anhyrite Andydrite, Dolomite Dolomite, Sandstone, Shale Dolomite, Sandstone, Shale Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite, Shale Dolomite Dolomite, Shale	(Attach ac	ldition	feetal sheet if ned Thickness		
No. 2, No. 3, From 0 1426 2755 3696 3940 5316 5421 5734 5785 6430	To  1426 2755 3696 3940 5316 5421 5734 5785 6430 6814	Thickness In Feet  1426 1329 941 244 1376 105 313 51 645 384	Lithology  Red Beds Salt, Anhyrite Andydrite, Dolomite Dolomite, Sandstone, Shale Dolomite, Sandstone, Shale Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite Dolomite, Shale Dolomite Dolomite, Shale	(Attach ac	ldition	feetal sheet if ned Thickness		

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

CONDITIONS

Action 182040

#### **CONDITIONS**

Operator:	OGRID:
SPECIAL ENERGY CORP	138008
P.O. Drawer 369	Action Number:
Stillwater, OK 74076	182040
	Action Type:
	[C-101] Drilling Non-Federal/Indian (APD)

#### CONDITIONS

Created By	Condition	Condition Date
pkautz	MUST RESUBMIT C-103E NOI TO RECOMPLETE	2/16/2023