District I

State of New Mexico Energy, Ainerals & Natural Resources Department

PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 38211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

OIL CONSERVATION DIVISION P.O. Box 2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

Santa Fe, NM 87504-2088 MENDED REPORT

	NM 8750	EQUEST	FOR A	LLOWA	BLE A	ND A	JTHOI	<u>UZA I</u>	ION TO IN	ORIN IV		
			tor name an						2 0	KID Num	ber	
hell Western	E&P In	c.								0206		
.O. Box 576									³ Rea	son for Fili	_	
ouston, TX 7	77001									C(⁶ Pool Code	
4 API N	Number					⁵ Pool Na	me					
30-025-	-0658	4	BLINEBRY OIL & GAS						06660			
7 Property	y Code		8			Property Name					9 Well Number	
0101	119					SMITH	1				3	
. Su	rface	Location										
	ection	Township	Range	Lot. Idn	Feet fro	om the	North/Sc	outh Line	Feet from the	East/West	1	
G	14	215	37E		1	980	NO	RTH	1650	EAST	LEA	
11 B o	ottom	Hole Loca	ation									
	ection	Township	Range	Lot. Idn	Feet fr	om the	North/Se	outh Line	Feet from the	East/West	line County	
										1	17 = 100 = 1 11 =	
Lse Code 13	Produci	ng Method Cod	le 14 Gas	Connection D)ate 15 (rmit Numbe	er i	6 C-129 Effective	Date	¹⁷ C-129 Expiration D	
Р		Р		NA			IA		NA .		NA .	
. Oil and C	Gas T	ransporte	ers									
Transporter		19 Tran	sporter Nan	ne		20 POL)	21 O/G	22 PC	D ULSTR I and Descrip		
OGRID 2778			d Address									
00744 0*	EOT	T ENERGY	PIPELINE	: LP		2263	310	0	B, SEC. 14, SMITH BAT		37E	
		D. BOX 466		4666					Suffiu DVI	ILKI		
		JSTON, TX							3			
	1	IS OGRID NO										
		/1/93 TO 4 1/94, USE										
022345	TE	CACO EXPL	. & PROD	. INC.		2263	330	G	B, SEC. 14,	T21S, R	37E	
022345	P.	O. BOX 192	9					<u> </u>	SMITH BAT	エヒロソ		
									Shirin Den	IERT		
	EUI	NICE, NM 8		929					SMITH DET	IERY		
	EUI			929					SPITTI DET			
	EUI			929					SHITTI DEL	IEKŢ		
		NICE, NM E		929					SMI III DEI	IERY		
		NICE, NM E		929	24	POD UL	STR Locat	ion and De		IERY		
²³ POD	d Wat	ter	38231-1		24	POD UL	STR Locat	ion and De		IEKY		
²³ POD 226335 0	d Wat	ter B, SEC.	38231-1	929 IS, R37E	24	POD UL	STR Locat	ion and De		IEKY		
23 POD 2263350 V. Well Con	o mpleti	ter B, SEC. on Data	38231-1	1S, R37E		POD UL	STR Locat	ion and De		IERY	²⁹ Perforations	
²³ POD 226335 0	o mpleti	ter B, SEC. on Data	38231-1: 38231-1: 14, T21	1S, R37E			STR Locat	ion and De	escription			
²³ POD 2263350 7. Well Con	d War	ter B, SEC. on Data	14, T21	1S, R37E				ion and De	escription		²⁹ Perforations acks Cement	
23 POD 2263350 7. Well Con 25 Spud Date	d War	ter B, SEC. on Data	14, T21	is, R37E					escription			
23 POD 2263350 7. Well Con 25 Spud Date	d War	ter B, SEC. on Data	14, T21	is, R37E					escription			
23 POD 2263350 7. Well Con 25 Spud Date	d War	ter B, SEC. on Data	14, T21	is, R37E					escription			
23 POD 2263350 7. Well Con 25 Spud Date	d War	ter B, SEC. on Data	14, T21	is, R37E					escription			
23 POD 2263350 V. Well Con 25 Spud Date	d War	ter B, SEC. on Data	14, T21	is, R37E					escription			
23 POD 2263350 V. Well Con 25 Spud Date	d War	B, SEC.	14, T21	is, R37E		27 TD	32 <u>г</u>	Depth Set	escription 28 PBTD	33 S	acks Cement	
23 POD 2263350 V. Well Con 25 Spud Date	o mpleti	B, SEC.	14, T21 Ready Date 31 Casi	is, R37E	Size	27 TD		Depth Set	escription	33 S		
2263350 V. Well Con 25 Spud Date 30 Hole	o mpleti	B, SEC.	14, T21 Ready Date 31 Casi	IS, R37E	Size	27 TD	32 <u>г</u>	Depth Set	28 PBTD 38 Tbg. Press	33 S	acks Cement 39 Csg. Pressure	
23 POD 2263350 7. Well Con 25 Spud Date 30 Hole 71. Well Tes 34 Date New Oil	o mpleti	B, SEC.	14, T21 Ready Date 31 Casi	IS, R37E	Size t Date	27 TD	32 <u>г</u>	Depth Set	escription 28 PBTD	33 S	acks Cement	
23 POD 2263350 7. Well Con 25 Spud Date 30 Hole	o mpleti	B, SEC. On Data 26 26 35 Gas Delive	14, T21 Ready Date 31 Casi	ing & Tubing	Size t Date	27 TD	32 T	Depth Set	28 PBTD 38 Tbg. Press	33 S	acks Cement 39 Csg. Pressure	
23 POD 2263350 7. Well Con 25 Spud Date 30 Hole 71. Well Tes 34 Date New Oil	o mpleti	B, SEC. On Data 26 26 35 Gas Delive	14, T21 Ready Date	ing & Tubing 36 Test	Size t Date	27 TD	Test Leng	Depth Set	28 PBTD 38 Tbg. Press 44 AOF	33 S	39 Csg. Pressure 45 Test Method	
23 POD 2263350 7. Well Con 25 Spud Date 30 Hole 71. Well Tes 34 Date New Oil 40 Choke Size	o mpleti	B, SEC. On Data 26 26 35 Gas Delive 41 Oil ules of the Oil information give	14, T21 Ready Date 31 Casi	ing & Tubing 36 Test 42 W	t Date	27 TD	Test Leng	Depth Set	28 PBTD 38 Tbg. Press	33 S	39 Csg. Pressure 45 Test Method	
23 POD 2263350 7. Well Con 25 Spud Date 30 Hole 40 Choke Size 6 I hereby certify to complied with and the best of my know	o mpleti	B, SEC. On Data 26 26 27 28 35 Gas Delive 41 Oil Information given debelief.	14, T21 Ready Date 31 Casi ery Date Conservation above is	ing & Tubing 36 Test 42 W	t Date	27 TD	Test Leng 43 Gas	Depth Set	28 PBTD 38 Tbg. Press 44 AOF	33 S	39 Csg. Pressure 45 Test Method	
23 POD 2263350 7. Well Con 25 Spud Date 30 Hole 71. Well Tes 34 Date New Oil 40 Choke Size 6 I hereby certify to complied with and to the best of my know Signature:	o mpleti	B, SEC. On Data 26 26 35 Gas Delive 41 Oil ules of the Oil information give	14, T21 Ready Date 31 Casi ery Date Conservation above is	ing & Tubing 36 Test 42 W	t Date	27 TD 37 Approve	Test Leng 43 Gas	Depth Set	28 PBTD 38 Tbg. Press 44 AOF	33 S	39 Csg. Pressure 45 Test Method	
23 POD 2263350 7. Well Con 25 Spud Date 30 Hole 34 Date New Oil 40 Choke Size 40 Choke Size 6 I hereby certify to complied with and the best of my know Signature: Printed name:	o mpleti	B, SEC. On Data 26 26 27 28 35 Gas Delive 41 Oil Information given debelief.	14, T21 Ready Date 31 Casi ery Date Conservation above is	ing & Tubing 36 Test 42 W	t Date	27 TD	Test Leng 43 Gas	Depth Set	28 PBTD 38 Tbg. Press 44 AOF	33 S	39 Csg. Pressure 45 Test Method	
23 POD 2263350 V. Well Con 25 Spud Date 30 Hole VI. Well Tes 34 Date New Oil 40 Choke Size 40 Choke Size 66 I hereby certify to the best of my know Signature: Printed name: A. J. DURRA Title:	o mpleti e sie that the r that the is wledge ar	B, SEC. On Data 26 35 Gas Delive 41 Oil ules of the Oil information give and belief. Aucus W.	14, T21 Ready Date 31 Casi ery Date Conservation above is	ing & Tubing 36 Test 42 W	t Date	27 TD 37 Approve	Test Leng	Depth Set	28 PBTD 38 Tbg. Press 44 AOF	33 S	39 Csg. Pressure 45 Test Method	
23 POD 2263350 V. Well Con 25 Spud Date VI. Well Tes 30 Hole 40 Choke Size 6 I hereby certify to omplied with and the best of my know Signature: Printed name: Printed name: Title: TECH MGR -	d War	B, SEC. On Data 26 35 Gas Delive 41 Oil ules of the Oil information give and belief. Aucus W.	14, T21 Ready Date 31 Casi ery Date Conservatice en above is	ing & Tubing 36 Test 42 W	t Date	27 TD 37 Approve Title:	Test Leng	Depth Set	28 PBTD 38 Tbg. Press 44 AOF	33 S	39 Csg. Pressure 45 Test Method	
23 POD 2263350 V. Well Con 25 Spud Date 30 Hole 30 Hole 40 Choke Size 40 Choke Size 6 I hereby certify to complied with and the best of my know Signature: Printed name: 1A. J. DURRA Title:	d War	B, SEC. On Data 26 35 Gas Delive 41 Oil ules of the Oil information give and belief. Aucus W.	14, T21 Ready Date 31 Casi	ing & Tubing 36 Test 42 W	t Date	27 TD 37 Approve Title:	Test Leng	Depth Set	28 PBTD 38 Tbg. Press 44 AOF	33 S	39 Csg. Pressure 45 Test Method	