## DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT II

DISTRICT III

DISTRICT IV

# State of New Mexico

## Energy, Minerals and Natural Resources Department

Form C-104 (151) Revised February 10,1994

Instructions on back Submit to Appropriate District Office

5 Copies

### P.O. Box Drawer DD, Artesia, NM 88211-0719 OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

	7		
8	work to	11	AMENDED REPORT
	· · · · · · · · · · · · · · · · · · ·	_	WILLIADED KEPOK
UEST FOR A	OWARI E AND AUTHODIZATIO		

1.	1	3-a-4 11-			<u> </u>	CIZATIC	ON TO TRANS	PORT	
TEXACO EXPLOR	RATION & PROD	Operator Name OUCTION IN	ne and Addres:	<b>s</b>				GRID Number 022351	r
205 E. Bender, HC		)						eason for Filing	
<sup>4</sup> API Numb 30-015-28			<u> </u>	<sup>5</sup> Pool N				), EFFECTIVE 8	8/2/96  Pool Code
<sup>7</sup> Property	NASH DRAW-BRUSHY CANYON  8 Property Name				NYON	47545		47545	
1755		<del></del>	<del></del>	REMUDA B	ASIN STAT	ΓE			<sup>9</sup> Well No. 4
Surface Loc	ation on Township	Range	Lot.ldn	Feet From The	11 " 15				
N 19	23-8	30-E		660	North/So		Feet From The 1980	East/West WEST	1
Bottom Hole		<del></del>							
		Range	Lot.idn	Feet From The	North/So	uth Line	Feet From The	East/West	Line Cou
Lse Code 13 Proc	ducing Method Co P	1	onnection Date	<sup>15</sup> C-129 Permi	t Number	16 (	C-129 Effective Date	17	C-129 Expiratio
· Oil and Gas	Transporters		<del></del>						
<sup>18</sup> Transporter OGRID	19 -	Fransporter N and Addres	ansporter Name and Address		DD 21 O/G		<sup>22</sup> POD ULSTR Location		TR Location
P. MIDLA		DING & TRANSPORTATION .O. BOX 60628 AND, TEXAS 79711		ON 28171	2817129 0		and Description F-19-23S-30E		ription
							EDDY, N.M. (TANK BATTERY)		
139633	8085 SOUTH	SATHERING & PROCESSING I CHESTER ST, SUITE 114		NG 28171	2817130 G		F-19-23S-30E		
	ENGL	EWOOD, CO	O 80112				EDDY, N.M. (SALES METER)		
				·		- 1	6 E C	CONTE	3100
							ころにつ		51[ <i>]</i> ]
							AUG	0 6 199	
Produced Water	er						AUG	0 6 199	
Produced Water Pop 2817131	er			<sup>24</sup> POD	ULSTR Loca	ition and [	AUG		
<sup>23</sup> POD 2817131				POD	ULSTR Loca	ition and E		0 6 199 ON.	
<sup>23</sup> POD	on Data	<sup>6</sup> Ready Date	е	POD	BUE; EDDY,	, N.M. (TA	AUG	061990 ON. I	DIV.
<sup>23</sup> POD 2817131 Well Completion	on Data		e J	F-19-23S-	BUE; EDDY,	, N.M. (T.A	AUG  OIL C  Description D  ANK BATTERY)	0 6 1991 ON. (	Perforations
<sup>23</sup> POD 2817131 Well Completio <sup>25</sup> Spud Date	on Data			F-19-23S-	BUE; EDDY,	, N.M. (TA	AUG  OIL C  Description D  ANK BATTERY)	061990 ON. I	Perforations
<sup>23</sup> POD 2817131 Well Completio <sup>25</sup> Spud Date	on Data			F-19-23S-	BUE; EDDY,	, N.M. (T.A	AUG  OIL C  Description D  ANK BATTERY)	0 6 1991 ON. (	Perforations
23 POD 2817131 Well Completio 25 Spud Date 30 HOLE SIZ	on Data			F-19-23S-	BUE; EDDY,	, N.M. (T.A	AUG  OIL C  Description D  ANK BATTERY)	0 6 1991 ON. (	Perforations
23 POD 2817131 Well Completio 25 Spud Date 30 HOLE SIZ	on Data	31 CAS		F-19-23S-3	BUE; EDDY,	PTH SET	AUG OIL C Description ANK BATTERY)	0 6 199 ON. (	Perforations CEMENT
<sup>23</sup> POD 2817131 Well Completio <sup>25</sup> Spud Date	on Data	<sup>31</sup> CAS	ING & TUBING	F-19-23S-3  Total Depth Size  f Test  37	32 DE	PTH SET	AUG  OIL C  Description D  ANK BATTERY)	33 SACKS	Perforations CEMENT Casing Pressure
23 POD 2817131  Well Completic 25 Spud Date 30 HOLE SIZ  Well Test Data  40 Date New Oll  Choke Size  Pereby certify that the ruysion have been complished.	Dn Data  2 E  35 Gas Deliver  41 Oil - E  Iles and regulations of ed with and that the i	ery Date Bbls.	ING & TUBING  38 Date o	F-19-23S-3  Total Depth Size  f Test  37	32 DE	PTH SET	AUG OIL C Description ANK BATTERY)  28 PBTD  38 Tubing Pressu	33 SACKS	Perforations  CEMENT  Casing Pressure
23 POD 2817131  Well Completic 25 Spud Date 30 HOLE SIZ  Well Test Data 34 Date New Oil	Dn Data  2 E  35 Gas Deliver  41 Oil - E  Iles and regulations of ed with and that the i	ery Date Bbls.	ING & TUBING  38 Date o	F-19-23S-3  F-19-2	32 DE Length of T	PTH SET	AUG OIL C Description ANK BATTERY)  28 PBTD  38 Tubing Press 44 AOF	29 33 SACKS  29 0 N DIVIS	Perforations  CEMENT  Casing Pressure
23 POD 2817131  Well Completic 25 Spud Date 30 HOLE SIZ  Well Test Data 34 Date New Oll 40 Choke Size  sereby certify that the rule of the size of the	Don Data  2  E  35 Gas Delivi  41 Oil - E  ales and regulations of ed with and that the least of my knowled  A Company of the	ery Date Bbls.	ING & TUBING  38 Date o	F-19-23S-3  27 Total Depth Size  f Test  37  Bbls.	Jack EDDY,  32 DE  Length of T  43 Gas - MO  Oroved By	PTH SET  Fest  CF  OIL CO	AUG OIL C Description ANK BATTERY)  38 Tubing Press 44 AOF  NSERVATIO	29 33 SACKS	Perforations  CEMENT  Casing Pressure
23 POD 2817131  Well Completic 25 Spud Date 30 HOLE SIZ  Well Test Data 34 Date New Oll 40 Choke Size  dereby certify that the rule of the size and complete to the sture and	Dn Data  2 E  35 Gas Deliver  41 Oil - E  Iles and regulations of ed with and that the i	ery Date Bbls.	ING & TUBING  38 Date o	F-19-23S-3  F-19-2	Jack EDDY,  32 DE  Length of T  43 Gas - MO  Oroved By	PTH SET  Fest  CF  OIL CO	AUG OIL C Description ANK BATTERY)  B PBTD  38 Tubing Press 44 AOF  NSERVATIO TRICT II SUPE	29 33 SACKS 29 30 N DIVIS 20 N DIVIS 20 N DIVIS 20 N DIVIS	Perforations CEMENT Casing Pressure
23 POD 2817131  Well Completic 25 Spud Date 30 HOLE SIZ  Well Test Data 34 Date New Oll 40 Choke Size  dereby certify that the runch of the size of Name Model Engr Asst	Don Data  2  E  35 Gas Delivi  41 Oil - E  ales and regulations of ed with and that the least of my knowled  A Company of the	ery Date Bbls.	36 Date o	F-19-23S-3  27 Total Depth Star  F Test 37  Bbls.  App  Title	Jack EDDY,  32 DE  Length of T  43 Gas - MO  Oroved By	PTH SET  Fest  CF  DIS	AUG OIL C Description ANK BATTERY)  38 Tubing Press 44 AOF  NSERVATIO	29 33 SACKS 29 30 N DIVIS 20 N DIVIS 20 N DIVIS 20 N DIVIS	Perforations CEMENT Casing Pressure Fest Method