## District I

PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

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

, Minerals & Natural Resources Department Er

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico

Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies	Form C-104 6 161	
Submit to Appropriate District Office $\bigvee \rho$	Revised October 18, 1994 人	,
Submit to Appropriate District Office $\bigvee \rho$	Instructions on back $V_{\Lambda}$	
5 Copies $f$ )	Submit to Appropriate District Office $V$	D
• 0	5 Copies $\ell$ )	1

AMENDED REPORT

	]	REQUEST	r for a	LLOWAE	BLE AND A	UITOKI	LAI	ON TO TE	CALIBI	ORT	
		<sup>1</sup> Ope	rator name an				<u></u>	2 (	OGRID Nu	mber	
ruy Petro	leum Ma	nagement C	ompany						16268		
.0. Box 1								<sup>3</sup> Reason for Filing Code Change of Operator (5/1/97)			
rving, Te					5 Pool ?	Vame		i change o	і Орега		ol Code
* API Number						Pool Name Rone Spring North				50	6405
50-0						Bone Spring, North Property Name					l Number
	173				Fede						3
• 10	Surfac	e Location	n		T	1	Ţ. T	Total from the	East/We	est line	County
or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South	1	Feet from the 660	East W	est line	Eddy
P	5	18S	31E		990			000			
L or lot no.	Section Section	Township	Range	Lot. Idn	Feet from the	North/Sout	h Line	Feet from the	East/W	est line	County
L of lot no.							1 10	C-129 Effective	Data 1	17 C 1	29 Expiration Date
Lse Code	<sup>13</sup> Produ	icing Method C	ode 14 Gas	Connection Dat	te 13 C-129 1	Permit Number		C-129 Effective	e Date	C-1.	Expiration Da
I. Oil ar	ıd Gas	Transport	ters								
8 Transporter OGRID			ansporter Nar	ne	20 PC	OD 2	ı O/G	22 PC	OD ULSTI and Desc		n
22507		TEXACO TE			13482	348210 0		T-18S, R	-31E,	SC-05	, U-P
		TRANSPORT	CATION								
9171		GPM GAS (	CORP		1348	230	G	T-18S, R	-31E,	SC-05	, U-P
		•			j				# 15		
	hillion,										
						1			4	8	
									,	'	
									TEQL.	VEI.	
V. Prod		ater		1	24 POD 1	JLSTR Location	and De	escription	, १८ १८ । १८ ।	VF.[- VF.( \chi_1)	
	OD		3S, R-31	E, SC-05,		JLSTR Location	and De	escription	NFC) E	Mil.	
<sup>23</sup> PC 1348250 <b>V. Well</b> (	OD O <b>Compl</b> e	T-18				JLSTR Location			71F () F	3/F (	DHC, DC, MC
<sup>23</sup> PC 1348250	OD O <b>Compl</b> e	T-18			, U-P	<sup>28</sup> PBT	'D				
23 PC 1348250 V. Well ( 25 Spud I	OD O <b>Compl</b> e	T-18	l eady Date		, U-P	<sup>28</sup> PBT				30 34 Sacks C	
23 PC 1348250 V. Well ( 25 Spud I	OD O Comple Date	T-18	l eady Date		, U-P	<sup>28</sup> PBT	'D				
23 PC 1348250 V. Well ( 25 Spud I	OD O Comple Date	T-18	l eady Date		, U-P	<sup>28</sup> PBT	'D				
23 PC 1348250 V. Well ( 25 Spud I	OD O Comple Date	T-18	l eady Date		, U-P	<sup>28</sup> PBT	'D				
23 PC 1348250 V. Well ( 25 Spud I	OD O Comple Date	T-18	l eady Date		, U-P	<sup>28</sup> PBT	'D				
23 PC 1348250 V. Well (25 Spud I	Comple Date Hole Sie	etion Data  26 R	eady Date  32 Cas	sing & Tubing S	O U-P	28 PBT	D pth Set	29 Perf	Poss 10 Gu	34 Sacks (	Cement  FD-5
1348250 V. Well (	Comple Date Hole Sie	T-18 etion Data 26 R	eady Date  32 Cas		O U-P	<sup>28</sup> PBT	D pth Set		Poss 10 Gu	34 Sacks (	
23 PC 1348250 V. Well (25 Spud I	Comple Comple Hole Sie  Test D ew Oil	etion Data  26 R	acady Date  32 Cas  ivery Date	sing & Tubing S	Date	28 PBT	D pth Set	29 Perf	Poss 10 Gu	34 Sacks C	Cement  FD-5
23 PC 1348250 V. Well ( 25 Spud I  31  VI. Well 35 Date No.	Comple Comple Date Hole Sie  Test D ew Oil	etion Data  26 R  26 R  26 R  26 R  42 C	acady Date  32 Cas  ivery Date	37 Test	Date	28 PBT  33 Dep  38 Test Length	D pth Set	29 Perf	Post Lo Gas	40	Cement  Coment  Coment
VI. Well  35 Date No.  41 Choke 1	Comple Comple Date Hole Sie  Test D ew Oil Size	T-18  etion Data 26 R  26 R  26 R  ata 36 Gas Del 42 Contende information of the Contended on the Contended	acady Date  32 Cas  ivery Date  Dil Conservati	37 Test	Date ter	28 PBT  33 Dep  38 Test Length	D pth Set	29 Perf	Post Lo Gas	40	Cement  Coment  Coment
VI. Well  31  VI. Well  25 Spud I  31  VI. Well  35 Date No.  41 Choke is	Comple Comple Date Hole Sie  Test D ew Oil Size	T-18  etion Data 26 R  26 R  26 R  ata 36 Gas Del 42 Contende information of the Contended on the Contended	acady Date  32 Cas  ivery Date  Dil Conservati	37 Test	Date ter	28 pBT  33 Dep  38 Test Length  44 Gas	oth Set	29 Perf  39 Tbg. Pres  45 AOF  ONSERVATI	Post Los Sure	40	Cement  Coment  Coment
VI. Well  35 Date No.  41 Choke:	Comple Comple Date Hole Sie Hole Sie Size ertify that the and that the knowledge	etion Data  26 R	acady Date  32 Cas  ivery Date  Dil Conservati	37 Test	Date ter	28 PBT  33 Dep  38 Test Length  44 Gas	oth Set	29 Perf	Post Los Sure	40	Cement  The state of the state
VI. Well  31  VI. Well  325 Spud I  31  VI. Well  35 Date Ne  41 Choke 3  47 I hereby ce complied with the best of my Signature:	Complete Date Hole Sie Hole Sie Test Dew Oil Size ertify that the and that the knowledge is R.D.	etion Data  26 R  27 C  28 C  29 C  29 C  20 C	ivery Date  Dil Conservati	37 Test  43 Wa on Division have true and comple	Date ter  Ve been lete to Appr	28 PBT  33 Dep  38 Test Length  44 Gas	oth Set  DIL C	29 Perf  39 Tbg. Pres  45 AOF  ONSERVATION  ONSERVATION	Sure Source	40	Cement  Coment  Coment
VI. Well  35 Spud I  25 Spud I  25 Spud I  31  VI. Well  35 Date Ne  41 Choke s  47 I hereby ce complied with the best of my Signature:  Printed name	Complete Date  Hole Sie  Hole Sie  Test D  ew Oil  Size  ertify that the and that the world with the side of the s	T-18 etion Data 26 R  27 C  28 R  29 C  29 C  20	ivery Date  Dil Conservati	37 Test  43 Wa on Division have true and completed	Date ter  Ve been lete to Appr Title Appr	28 pBT  33 Dep  38 Test Length  44 Gas  oved by:	oth Set  DIL C	29 Perf  39 Tbg. Pres  45 AOF  ONSERVATI	Sure Source	40	Cement  Coment  Coment
VI. Well  25 Spud I  25 Spud I  31  VI. Well  35 Date Ne  41 Choke 3  47 I hereby ce complied with the best of my Signature: Printed name  Title: Date:	Complete Date Hole Sie Hole Sie Test Dew Oil Size ertify that the and that the knowledge e: R.D Vice	Pata  26 R	ivery Date  Dil Conservatigiven above is  Phone:	37 Test 43 Wa on Division have true and complete on the comple	Date ter  Ve been lete to Appr  Title Appr	28 PBT  33 Dep  38 Test Length  44 Gas  oved by: : oval Date:	oth Set  OIL C	29 Perf  39 Tbg. Pres  45 AOF  ONSERVATION  ONSERVATION	Social Source	40	Cement  Coment  Coment