District IV

State of New Mexico
Encley, Minerals & Natural Resources Department

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

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

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

X AMENDED REPORT

O Box 2088, Santa I.	R	<b>EQUES</b>			LE A	ND AU	THOR	IZATI	ON TO TR	ANSP GRID No	ORT	
	_	<sup>1</sup> Oper	rator name and	d Address						15	57984	
Altura Ene									3 Rea		iling Code	e
P.O. Box 4		1201							1 Z \		. <u>3-0</u>	
Houston TX	//21U-4	7674				Pool Nar	ne			1		ol Code
		,				PADDOO	ж					9210
	025-06753 perty Code	•			8 ]	Property N					9 Wel	l Number
	1953					TURNE	<u> </u>				·	11
		Location	1							T		Company
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fro		North/Sou	- 1	Feet from the		est line	County
N	22	215	37E	<u> </u>	9	915	SOL	лн ј	1650	<u>WE</u>	ST	LEA
11	Bottom	Hole Lo	cation		T		L xy		Feet from the	Foct/N	est line	County
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fro	om the	North/So	utn Line	reet nom the	East W	11110	-conj
	<u> </u>	1,	odo 14 C-r	Connection Date	e   15 (	C-129 Per	mit Number	r 16	C-129 Effective	Date	<sup>17</sup> C-12	29 Expiration Date
12 Lse Code	13 Produci	ing Method C	***	8-19-91	Ĭ	- LW, AUL						
P 0'1	10-7	P		0-13-31								
III. Oil ar		Tansport	ansporter Nan	ne	<del></del>	20 POD		21 O/G			R Location	n
OGRID	_		and Address						<u> </u>	and Desc		
037480	E0	TT ENERGY	PIPELINE	LP		22648	310	0	M, SECTION		21S-R37	Ł
	P	O BOX 466	6						TURNER BATT	ERI		
			77210-466			22648	330	G	M. SECTION	22 T	21S-R37	E
022345	- 1		. & PROD I	NC		<u> </u>	220	u	TURNER BATT		,	-
		0 BOX 300 LSA <i>O</i> K										
	10	LUA UN	, 1 4 V E									
									8			
***												
IV. Prod		ner			24	POD UL	STR Locati	on and De	scription			
_	4850	м	SECTION 2	22, T21S-R3	37E							
V. Well												
V. VV eII	Date	Jun Data	26 Ready Date	;		<sup>27</sup> TD			<sup>28</sup> PBTD		29 Pe	erforations
							- 22 -				33 Sacks C	'ement
30	Hole Sie		<sup>31</sup> Cas	ing & Tubing S	ize	_   _	<sup>32</sup> D	epth Set			Jacks	, vanivalt
			<u></u>									
				. — —								
	<del></del> -	<u></u>	<del> </del>									
WYF WWY **	Tree D	·to	<u></u>		. <u> </u>							
VI. Well		35 Gas Deli	ivery Date	36 Test I	Date	37	Test Leng	th	38 Tbg. Press	иге	39	Csg. Pressure
Daic 14		- · · - · ·	-									
40 Choke	Size	41 C	Dil	42 Wat	er		43 Gas		<sup>44</sup> AOF	<u> </u>	45	Test Method
Cnoke	ناكات					1						
46 71	: 6 L L	rules of the C	il Conservation	on Division hav	e been			OII C	ONSERVATION ON SERVATION OF THE PROPERTY OF TH	יות אכ	VISION	
complied with	and that the	information g	iven above is	true and comple	ete to			OIL C	OTTODIK I INTIN	J. 1 Z/E		
the best of my	knowledge	and belief.				Approve	ed by:	IGMA!	SIGNED BY J	ong vilo	EXTON	
Printed name			How_			Title:	ON	B:S	TRICT   SUPLA	COOR		
STEVE M					_	<u> </u>					<del> </del>	
Title:						Approv	al Date:		•			
CHIEF OF Date:	PERATING	UFFICER	Phone:			<b> </b>						
01-	31-97	<del>~ "1</del>		713-544-47		<u> </u>						
47 If this is	a change of	parajor fin in	the OGRID n	umber and nam	e of the p	revious of 676 SHF	erator LL WESTI	ERN E&P	INC.	CONTR	RACTLAN	DMAN 1-31-97
<b> </b>		Mayious Oner	rator Signature		10 020		rinted Nam	-			Title	Date
11	Ė	revious Oper	am Dignature	•		-						

## District I

State of New Mexico
Energy, minerals & Natural Resources Department

PO Box 1980, Hobbs, NM 88241-1980

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

District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

MENDED REPORT

Box 2088, Santa Fe,	R1	EOUEST	FOR A	LLOWAI	BLE A	ND AU	JTHOF	RIZAT!	ON TO TR	ANSPU	K I
			ator name and						2 O	GRID Numb	per
hell Western	E&P in	_								0206	76
.O. Box 576									<sup>3</sup> Res	son for Filin	-
ouston, TX	77001									CO	6 Pool Code
4 API	Number					5 Pool Na	me				
30-025-06753			PADDOCK								9 Well Number
7 Propert	-				8	Property N TURNE					11
010						TORNE	.n				
		Location		Lot. Idn	Feet fre	om the	North/So	uth Line	Feet from the	East/West	line County
20. 10. 10.	Section 22	Township 21S	Range 37E	Lot. Idii		915		JTH	1650	WEST	LEA
N II D		l		<u> </u>			<u> </u>			<u> </u>	
B	Section	Hole Loc Township	Range	Lot. Idn	Feet fr	om the	North/Sc	outh Line	Feet from the	East/West	line County
Lse Code 13	3 Producii	ng Method Co	de 14 Gas C	Connection Da	ite 15	C-129 Per	mit Numbe	er 10	C-129 Effective	Date	<sup>17</sup> C-129 Expiration Dat
P		P		-19-91		N	IA		NA		NA NA
I. Oil and	Gas T	ransport	ers								
8 Transporter OGRID		19 Tra	nsporter Nam nd Address	ne		20 POD	)	21 O/G		D ULSTR L and Descript	tion
007440*	E01	T ENERGY	PIPELINE	LP		22648	10	0	M, SEC. 2 TURNER BA	2, T21S	, R37E
		O. BOX 46							TUKNEK DA	ATTERT	
		JSTON, TX									
	1	IIS OGRID N /1/93 TO									
	<b>34/</b> (	01/94, US	E "03748	0".							
022345	TE	KACO EXPL	& PROD	. INC.		22648	30	G	M, SEC. 2		, R37E
	Р.	O. BOX 19	20					ALLEGO CONTRACTOR OF THE PARTY	TUDNED D	NTTFDV	
	EUI	NICE, NM	88231-19	929					TURNER BA	411EK1	
V. Produce	EUI	ter	88231-19			POD UL	STR Locati			ATTERT	
V. Produce  23 POD  2264850	EUI	ter	88231-19	<b>721S,</b> R3		POD UL	STR Locati			ATTERY	
23 POD 2264850 V. Well Co	ed War	ter  M, SE	88231-19 C. 22,	T21S, R3	37E		STR Locati		scription	ATTERY	<sup>29</sup> Perforations
<sup>23</sup> POD 2264850	ed War	ter  M, SE	88231-19	T21S, R3	37E	POD UL	STR Locati			ATTERY	<sup>29</sup> Perforations
23 POD 2264850 V. Well Col 25 Spud Dat	ed War	ter  M, SE	88231-15	T21S, R3	37E				scription		<sup>29</sup> Perforations acks Cement
23 POD 2264850 V. Well Co	ed War	ter  M, SE	88231-15	T21S, R3	37E			ion and De	scription		
23 POD 2264850 V. Well Col 25 Spud Dat	ed War	ter  M, SE	88231-15	T21S, R3	37E			ion and De	scription		
23 POD 2264850 V. Well Col 25 Spud Dat	ed War	ter  M, SE	88231-15	T21S, R3	37E			ion and De	scription		
23 POD 2264850 V. Well Col 25 Spud Dat	ed War	ter  M, SE	88231-15	T21S, R3	37E			ion and De	scription		
23 POD 2264850 V. Well Col 25 Spud Dat	ed War	ter  M, SE	88231-15	T21S, R3	37E			ion and De	scription		
23 POD 2264850 V. Well Cor 25 Spud Dat 30 Hole	ed War	ter  M, SE  ion Data	88231-15 C. 22, 6 Ready Date	T21S, R3	Size	27 TD	32 [	ion and De	scription	338	
23 POD 2264850 V. Well Col 25 Spud Dat 30 Hole	ed War	ter  M, SE  ion Data	88231-15 C. 22, 6 Ready Date	T21S, R3	Size	27 TD		ion and De	scription  28 PBTD	338	acks Cement
23 POD 2264850 V. Well Cor 25 Spud Dat 30 Hole	ed War	ter  M, SE  ion Data	88231-15 C. 22, SReady Date 31 Casi	T21S, R3	Size  Date	27 TD	32 [	ion and De	scription  28 PBTD	338	acks Cement
23 POD 2264850  V. Well Co 25 Spud Dat  30 Hole  VI. Well Te 34 Date New O	ed War	ter  M, SE  ion Data  2  ta  35 Gas Deliv	88231-15 C. 22, S Ready Date 31 Casi	T21S, R3  ng & Tubing S  36 Test	Size  Date	27 TD	Test Leng	on and De	28 PBTD  38 Tbg. Press	33 S	39 Csg. Pressure 45 Test Method
23 POD 2264850  V. Well Co 25 Spud Dat  30 Hole  VI. Well Te 34 Date New O  40 Choke Size	ed War	M, SE ion Data  2 ia 35 Gas Delivitation gi	88231-15 C. 22, S Ready Date  31 Casi	T21S, R3  ng & Tubing S  36 Test  42 Wa	Size  Date	27 TD	Test Leng	on and De	28 PBTD  38 Tbg. Press	33 S	39 Csg. Pressure 45 Test Method
23 POD 2264850  V. Well Cor 25 Spud Dat  30 Hole  VI. Well Ter 34 Date New Or  40 Choke Size  46 I hereby certify complied with and the best of my kno	ed War	ter  M, SE  ion Data  2  ta  35 Gas Deliving of the Orinformation gind belief.	88231-15 C. 22, Ready Date 31 Casi rery Date	T21S, R3  ng & Tubing S  36 Test  42 Wa	Size  Date	27 TD	Test Length 43 Gas	Depth Set	28 PBTD  38 Tbg. Press  44 AOF	33 S	39 Csg. Pressure 45 Test Method
23 POD 2264850  V. Well Cor 25 Spud Dat  30 Hole  VI. Well Te 34 Date New Or  40 Choke Size  46 I hereby certify complied with and the best of my kno Signature: (	ed War	M, SE ion Data  2 ia 35 Gas Delivitation gi	88231-15 C. 22, Ready Date 31 Casi rery Date	T21S, R3  ng & Tubing S  36 Test  42 Wa	Size  Date	27 TD	Test Leng  43 Gas  (ed by:	Depth Set  OIL CO	scription  28 PBTD  38 Tbg. Press  44 AOF	33 S	39 Csg. Pressure 45 Test Method
23 POD 2264850  V. Well Cor 25 Spud Dat  30 Hole  VI. Well Ter 34 Date New Or  40 Choke Size  46 I hereby certify complied with and the best of my kno	ed War	ter  M, SE  ion Data  2  ta  35 Gas Deliving of the Orinformation gind belief.	88231-15 C. 22, Ready Date 31 Casi rery Date	T21S, R3  ng & Tubing S  36 Test  42 Wa	Size  Date	27 TD  37  Approve Title:	Test Leng  43 Gas  ed by: Or	pepth Set  OIL CO  ig. Signature  Geology	scription  28 PBTD  38 Tbg. Press  44 AOF	33 S	39 Csg. Pressure 45 Test Method
V. Well Cores Spud Date New Of the best of my kno Signature:  A. J. DURRATIES	ed War	M, SE  ion Data  2  ta  35 Gas Deliving and belief.  cause M.	88231-15 C. 22, Ready Date 31 Casi rery Date	T21S, R3  ng & Tubing S  36 Test  42 Wa	Size  Date	27 TD  37  Approve Title:	Test Leng  43 Gas  od by: Or	Depth Set  DIL CO  ig. Signature  Geolog	28 PBTD  28 PBTD  38 Tbg. Press  44 AOF	33 S	39 Csg. Pressure 45 Test Method
V. Well Con  25 Spud Dat  30 Hole  VI. Well Te  34 Date New O  40 Choke Size  46 I hereby certify complied with and the best of my kno Signature:  (Printed name:  A. J. DURRA  Title:  TECH MGR —	ed War	M, SE  ion Data  2  ta  35 Gas Deliving and belief.  cause M.	Ready Date  31 Casi  Terry Date  1 Conservation wen above is to the servation of the servat	T21S, R3  ng & Tubing S  36 Test  42 Wa  n Division havirue and complete	Size  Date	27 TD  37  Approve Title:	Test Leng  43 Gas  od by: Or	pepth Set  OIL CO  ig. Signature  Geology	28 PBTD  28 PBTD  38 Tbg. Press  44 AOF	33 S	39 Csg. Pressure 45 Test Method
V. Well Cores Spud Date New Of the best of my kno Signature:  A. J. DURRATION To 23 POD Printed name:  A. J. DURRATION TO 24 POD PRINTED TO PRI	ed War	M, SE ion Data  2 ion Data 35 Gas Deliving and belief.  ADMIN.	Ready Date  31 Casi  Tery Date  1 Conservation ven above is to the servation ven above is the servation ven abo	T21S, R3  ng & Tubing S  36 Test  42 Wa  n Division have true and comp	Date  Date  ter  ve been lete to	27 TD  Approve Title: Approve	Test Leng  43 Gas  od by: Or	Depth Set  DIL CO  ig. Signature  Geolog	28 PBTD  28 PBTD  38 Tbg. Press  44 AOF	33 S	39 Csg. Pressure 45 Test Method