District I PO Box 1980 Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210

Energy, Mir.

Str' of New Mexico
Mir. Natural Resources Department

Form C-104 er 18, 1994 Revised (Instructions on back

Submit to Appropriate District Office

Dis 100 Dis 20OIL CONSERVATION DIVISION

trict III DO Rio Brazos Rd., Aztec, NM 87410					2040 South Pacheco Santa Fe, NM 87505					-	l AME	5 Copies NDED REPORT		
trict IV 40 South Paci	heco Santa	Fe. NM 87505	5										HOLD KE, OK.	
40 300011 ao	RE	QUEST	FO	R AL	LOW	/ABLE	AND A	JTHORIZ/	<u> 4TIO</u>	N TO TRAI	VSPC	DRT		
		1	Oper	ator nam	e and A	ddress					- 00111	D (tullipe)	,	
lewbourne Oil Company										14744				
O Box 5270 lobbs, New Mexico 88241										3 Reason for Filing Code				
ODDS, 1454 Mexico										New Well				
							5 Pool I	Vame			Т.,	P	ool Code	
10 - 0 15-32204-32 449 Burton Flats Morrow							, 00.	1 (3011)			15280			
		77/		71111000	-		* Property	Name				a M	ell Number	
- 140	perty Code ファッ	والمنتج مير	- Eree	dom 25	Feder	al Com		,					1	
	30 L		100											
	urface l	Township	16	tange	Lot ldr	, 1	Feet from the	North/Sou	th Line	Feet from the	East/V	Vest line	County	
Il or lot no.		208	- ['	28E		· \	990	Sou	th	1510	E	East	Eddy	
<u> </u>	25		<u>_</u>		<u> </u>						L			
		Hole Loca			Lot ide		Feet from the	North/Sou	rth Line	Feet from the	East/	Vest line	County	
Ji or lot no.	Section	Township	- '	Range	1	"					1			
			Д,	46	Cannor	tion Date	15 C-129	Permit Number	Т	16 C-129 Effective	Date	17 C	-129 Expiration Date	
12 Lse Code	ı	ng Method Co	one	į	11/26/				1					
	i	lowing		Ļ	11/20/									
		Transpor	ter	s			20 POD 21 O/G			1		JLSTR Lo		
16 Transpor		19		sporter N d Addres								Descriptio	<u>n</u>	
		Paso Field	Serv	ice				210 41	G	O Sec.251	-20S R	R-28E		
015161		rlsbad, NM					28	<u> </u>						
										4				
		ains Market					2833522 ° Sec.25					₹-28E		
20445	35	14 Lovingto bbs, NM 8	n H	iway ^										
	H	ODDS, INIM	024	U										
												2112	1314.	
									1	1				
	1						l		l		/9	10.	36	
								18 (D			100	101	A	
							£			1	2000	DEI	↑ 3611 g 5	
		1.1									345620	DEI RECI	↑ 36778 E	
	duced W	/ater					24	POD ULSTR Loca	ation and	Description	12345620	DEI RECI OCD - A		
	duced W	/ater					24	POD ULSTR Loca	ation and	Description	127	OCD - A	ARTESIA	
283	T35	23					24	POD ULSTR Loca	ation and	Description	127	OCD - A	ARTESIA	
283 v. Wel	735 I Compl	/ater	ia_	arty Date			24 JD	POD ULSTR Loca			127	OCD - A	ARTESIA	
28 2 V. Wel	135 I Compleyed Date	23	28 PC @	ady Date		1		28 Pf		29 Peri	127	OCD · A	C 2002 ELVED ARTESIA	
28 2 V. Wel	POD 235 Il Comple pud Date 0/01/02	23 etion Dat	28 PC @	26/02		a & Tubha	27 TD 11775'	28 Pf	STD.	28 Peri	forations	OCD · A	ARTESIA	
28 2 V. Wel	I Complement of the State of th	23 etion Dat	28 PC @	26/02		J & Tubing	27 TD 11775'	28 Pf	STD 440'	29 Peri 11280 Set	forations	OCD · A	ARTESIA	
28 2 V. Wel	I Complement Description of the State of the	23 etion Dar	28 PC @	26/02	² Casing	20"	27 TD 11775'	28 Pf	33 Depth 406	28 Per 11280 Set	forations	OCD · A	ARTESIA LE DAO BC, MC acks Cement	
28 2 V. Wel	I Complement of the State of th	23 etion Dar	28 PC @	26/02	² Casing	20" 13 3/8"	27 TD 11775'	28 Pf	33 Depth 406 130	23 Per 11280 Set	forations	OCD - A	ARTESIA ARTESIA ARTESIA ARTESIA ARTESIA ARTESIA ARTESIA	
28 2 V. Wel	I Complement Description of the State of the	etion Dat	28 PC @	26/02	² Casing	20"	27 TD 11775'	28 Pf	33 Depth 440' 406 1304 301	²³ Per 11280 Set	forations	OCD - A	ARTESIA LY, Date DC, MC acks Cement 642 sks 1060 sks 2600 sks	
28 2 V. Wel	7 1/2	etion Da	28 PC @	26/02	² Casing	20" 13 3/8"	27 TD 11775'	28 Pf	33 Depth 406 130	²³ Per 11280 Set	forations	OCD - A	ARTESIA	
V. Wel 23 Sp 10	1 Comple pud Date 1/01/02 31 Hole Si 26" 17 1/2 12 1/4 7 7/8"	etion Dat	28 PC @	26/02	² Casing	20" 13 3/8" 8 5/8"	27 TD 11775'	28 Pf	33 Depth 440' 406 1304 301	²⁹ Per 11280 Set D'	iorations -11426	0CD · A	acks Cement 642 sks 1060 sks 2600 sks	
V. Wel 23 Sp 10	17 1/2 17 1/8" 18 1/8" 19 1/8" 19 1/8" 19 1/8" 19 1/8" 19 1/8" 19 1/8"	etion Dar	28 Re 11/	26/02	² Casing	20" 13 3/8" 8 5/8" 5 1/2"	27 TD 11775'	28 Pf	33 Depth 400 33 Depth 406 1300 301	29 Per 11280 Set D' C' '75'	Fressure	0CD · A	acks Cement 642 sks 1060 sks 2600 sks 925 sks	
V. Wel 23 Sp 10	## POD ## POD ## POD	etion Data	28 Re 11/	26/02	² Casing	20" 13 3/8" 8 5/8" 5 1/2"	27 TD 11775' Size	ар; 11	33 Depth 406 1309 301 1177	29 Per 11280 Set	Pressure	0CD · A	acks Cement 642 sks 1060 sks 2600 sks 925 sks	
V. Wel 23 Sp 10	# POD # 3 5 1 # Complement of the State of t	etion Data	27 Re 11//	26/02	² Casing	20" 13 3/8" 8 5/8" 5 1/2" ³⁷ Tes 12/4	27 TD 11775' Size	26 PE 114	31D 440' 33 Depth 406 130' 301' 1177	29 Per 11280 Set	Fressure	0CD · A	ARTESIA CP DAG DC, MC acks Cement 642 sks 1060 sks 2600 sks 925 sks 40 Csg. Pressure 0	
V. Wel 23 Sp 10	### POD ####################################	etion Data	22 Re 11/	26/02 3 livery Dat 6/02 Oil	² Casing	20" 13 3/8" 8 5/8" 5 1/2" ³⁷ Tes 12/4	27 TD 11775' Size At Date 09/02	74 PE 114	31D 440' 33 Depth 406 130' 301' 1177	29 Per 11280 Set	Pressure	0CD · A	acks Cement 642 sks 1060 sks 2600 sks 925 sks	
V. Wel 23 Sp 10 VI. W 35 Dat 11 41 Ch	II Comple pud Date 1/01/02 31 Hole Si 26" 17 1/2 1/4 7 7/8" Vell Test 18 New Oil 1/26/02 noke Size 12/64	etion Date	27 Re 11//	ilvery Date 6/02 Oil 0	2 Casing	20" 13 3/8" 8 5/8" 5 1/2" 37 Tes 12/4	27 TD 11775' Size at Date 09/02 Vater 2	74 PE 114	33 Depth 406 1309 301 1177 ength 4	29 Per 11280 Set 10' 10' 175'	Pressure 1700	0CD - A	acks Cement 642 sks 1060 sks 2600 sks 925 sks 40 Csg. Pressure 0 44 Test Method Meter	
V. Wel 28 Sp 10 VI. W 35 Dat 11 47 hereb	## POD ### POD	etion Data Data M Ga the rules of that the inform	28 Re 11/	ivery Date 6/02 Oil O Conservery adventable	2 Casing	20" 13 3/8" 8 5/8" 5 1/2" 37 Tes 12/4	27 TD 11775' Size at Date 09/02 Vater 2	74 PE 114	33 Depth 406 1309 301 1177 ength 4	29 Per 11280 Set	Pressure 1700	0CD - A	acks Cement 642 sks 1060 sks 2600 sks 925 sks 40 Csg. Pressure 0 44 Test Method Meter	
V. Wel 28 Sp 10 VI. W 35 Dat 11 47 hereb	## POD ### POD	etion Date	28 Re 11/	ivery Date 6/02 Oil O Conservery adventable	2 Casing	20" 13 3/8" 8 5/8" 5 1/2" 37 Tes 12/4	27 TD 11775' Size at Date 09/02 Vater 2	**Test U 2 46 12	33 Depth 406 1309 301 1177 ength 4	29 Per 11280 Set 10' 10' 175'	Pressure 1700	0CD - A	acks Cement 642 sks 1060 sks 2600 sks 925 sks 40 Csg. Pressure 0 44 Test Method Meter	
V. Wel 28 Sp 10 VI. W 35 Dat 11 47 hereb	IPOD II Comple pud Date I/O1/02 II Hole Si I/O1/04 II Hole Si II Hol	etion Data Data M Ga the rules of that the inform	28 Re 11/	ivery Date 6/02 Oil O Conservery adventable	2 Casing	20" 13 3/8" 8 5/8" 5 1/2" 37 Tes 12/4	27 TD 11775' Size at Date 09/02 Vater 2	M Test L 2 46 12 Approved by:	33 Depth 406 1309 301 1177 ength 4	29 Per 11280 Set 10' 10' 175'	Pressure 1700	0CD - A	acks Cement 642 sks 1060 sks 2600 sks 925 sks 40 Csg. Pressure 0 44 Test Method Meter	
V. Well 23 Sp 10 VI. W 35 Dat 11 41 Ch 47 I hereb compilito the	I Comple Pob	etion Data Data A Ga the rules of that the inform nowledge and	28 Re 11/	ivery Date 6/02 Oil O Conservery adventable	2 Casing	20" 13 3/8" 8 5/8" 5 1/2" 37 Tes 12/4	27 TD 11775' Size at Date 09/02 Vater 2	**Test U 2 46 12	33 Depth 406 1309 301 1177 ength 4	29 Per 11280 Set 10' 10' 175'	Pressure 1700	0CD - A	acks Cement 642 sks 1060 sks 2600 sks 925 sks 40 Csg. Pressure 0 44 Test Method Meter	
V. Well 23 Sp 10 VI. W 35 Dat 11 47 I hereb compile to the is	I Complement of the policy of	etion Data Data Maga the rules of that the inform nowledge and	28 Re 11/	ivery Date 6/02 Oil O Conservery adventable	2 Casing	20" 13 3/8" 8 5/8" 5 1/2" 37 Tes 12/4	27 TD 11775' Size at Date 09/02 Vater 2	M Test L 2 46 12 Approved by:	33 Depth 406 1309 301 1177 ength 4	29 Per 11280 Set 10' 10' 175'	Pressure 1700	0CD - A	acks Cement 642 sks 1060 sks 2600 sks 925 sks 40 Csg. Pressure 0 44 Test Method Meter	
V. Wel 23 Sp 10 VI. W 35 Dat 11 41 Ch 47 I hereb complite to the Signature Printed na Title:	JEPOD JICOMPI POUR Date JOO1/02 31 Hole Si 26" 17 1/2 12 1/4 7 7/8" Vell Test the New Oil JOO1/02 12/64 by certify that ided with and ided with a wit	etion Data Data Setion Data The rules of that the inform nowledge and the information of the information	28 Re 11/	ivery Date 6/02 Oil 0 Conserve a given ab	e e e taton Di	20" 13 3/8" 8 5/8" 5 1/2" 37 Tes 12/4 43 W	11775' Size at Date 09/02 Vater 2 been mplete	39 Test L 2 44 G 12 Approved by:	33 Depth 406 1309 301 1177 ength 4	29 Per 11280 Set 10' 10' 175'	Pressure 1700	0CD - A	acks Cement 642 sks 1060 sks 2600 sks 925 sks 40 Csg. Pressure 0 44 Test Method Meter	
V. Well 23 Sp 10 VI. W 35 Dat 11 41 Ch 47 I hereb compile to the I Signature Printed no	I POD I Compliant Pod Date I/01/02 I Hole Si 26" 17 1/2' 12 1/4 7 7/8" Vell Test Its New Oil I/26/02 noke Size 12/64 by certify that led with and best of my k I mame: N. M. District Mai	etion Data Data The rules of the that the informovering and the control of the	as Dei	ivery Date 6/02 Oil O Conserve a given ab	e e tation Dri	20" 13 3/8" 8 5/8" 5 1/2" 37 Tea 12/4 43 (A) vision have use and con	at Date 09/02 Vater 2 been mplete	M Test L Approved by: Title: Approval Date:	33 Depth 406 1309 301 1177 ength 4	29 Per 11280 Set 10' 10' 175'	Pressure 1700	0CD - A	acks Cement 642 sks 1060 sks 2600 sks 925 sks 40 Csg. Pressure 0 44 Test Method Meter	
V. Well 28 Sp 10 VI. W 35 Dat 11 41 Ch 47 I hereb complite to the I Signature Printed no	I POD I Compliant Pod Date I/01/02 I Hole Si 26" 17 1/2' 12 1/4 7 7/8" Vell Test Its New Oil I/26/02 noke Size 12/64 by certify that led with and best of my k I mame: N. M. District Mai	etion Data Data The rules of the that the informovering and the control of the	as Dei	ivery Date 6/02 Oil O Conserve a given ab	e e tation Dri	20" 13 3/8" 8 5/8" 5 1/2" 37 Tea 12/4 43 (A) vision have use and con	11775' Size at Date 09/02 Vater 2 been mplete	M Test L Approved by: Title: Approval Date:	33 Depth 406 1309 301 1177 ength 4	29 Per 11280 Set 10' 10' 175'	Pressure 1700	0CD - A	acks Cement 642 sks 1060 sks 2600 sks 925 sks 40 Csg. Pressure 0 44 Test Method Meter	
V. Well 28 Sp 10 VI. W 35 Dat 11 41 Ch 47 I hereb complite to the I Signature Printed no	I POD I Compliant Pod Date I/01/02 I Hole Si 26" 17 1/2' 12 1/4 7 7/8" Vell Test Its New Oil I/26/02 noke Size 12/64 by certify that led with and best of my k I mame: N. M. District Mai	etion Data Data The rules of the that the informovering and the control of the	as Dei	ivery Date 6/02 Oil O Conserve a given ab	e e tation Dri	20" 13 3/8" 8 5/8" 5 1/2" 37 Tea 12/4 43 (A) vision have use and con	at Date 09/02 Vater 2 been mplete	M Test L Approved by: Title: Approval Date:	33 Depth 406 1306 3011 1177 ength 4	29 Per 11280 Set 10' 10' 175'	Pressure 1700	0CD - A	ARTESIA ART	

