NO. OF COPIES RECEIVED							•	
DISTRIBUTION		NEW	MEXICO OIL CONSER	EVATION COMMISSIDE	N	otin C+101		ļ
SANTA FE	- 7	112.	mexico oil come	1 manuser 1	A = A B	evised 1-1-6	Type of Lease rerXXX 6 Gas Lease No. NA	
FILE	12			CHAN	111/	A. Indicate	Type of Lease	
U.S.G.S.				l at	W.	STATE L	/EFXXX	
LAND OFFICE				Om	The state of the s	State Oll	& Gas Lease No.	-
OPERATOR			30-007- 3	2001/			NA	
APPLICATI	ON FOR PE	RMIT TO	DRILL, DEEPEN, O	OR PLUG BACK				[22
1a. Type of Work COM	oletion A	Attemp	DEEPEN Ofter	40 17 9/		≠ Whit Agre	ement Nume	
DRILL		_	DEEPEN TO	PKUS	BACK -	8. Farm or L	NA	
b. Type of Well	 	4	also are	SINGLE MUI	TIPLESTO			
WELL LE	<u> </u>	R	1se nam	AONE	ZONEZA	W-S Ra	anch NM-B	
2. Name of Operator	iola Com	namati	0 m			J	#2	
American Fuels Corporation 3. Address of Operator						10. Field and Pool, or Wildcat		
2921 Carlisle, NE, Suite 200, Albuquerque, NM 87110						Wildcat		
	, NE, Su.	1 CE 20	ATED 938 F	Sout	h	TTTT	nmmitti	<u> </u>
4. Location of Well UNIT LET	TER	Loc.	ATED FI	EET FROM THE	LINE LINE			
AND 514 FEET FRO	ware Eas	st	E OF SEC. 16 TO	WP. 30N RGE. 1	8E NMPM			\mathcal{D}
AND 514 FEET FRO	immi	IIIII			111111	12. County		77
$\chi_{(((((((((((((((((((((((((((((((((((($						Colfax	x (////////	<i>Z</i> Z
<i>(1111111111)</i>	<i>HHHH</i>	777777						
								ZZ
			111111111111111111111111111111111111111		13A. Formation		20. Hotary or C.T.	
		7/////		1800'	Vermejo		Rotary	
21. Elevations (Show whether L	OF, RT, etc.)		& Status Plug. Bond 2		-14 C	1	. Date Work will start -	
1 60 00371		\$10,	000 Blanket	Signal Ollii	era sv.	June	e 15, 1973	
GR 8027'								
23.		L	ROPOSED CASING AND	CEMENT PROGRAM				
23.		Р	γ	,	I SACKS OF	CEMENT	EST TOP	
23. SIZE OF HOLE	SIZE OF	P	WEIGHT PER FOOT	SETTING DEPTH			EST. TOP	 cula-
SIZE OF HOLE 12-1/4"	9-5/	P	WEIGHT PER FOOT	SETTING DEPTH	BBX		Surface Cir	
23. SIZE OF HOLE		P	WEIGHT PER FOOT	SETTING DEPTH	300		Surface Cir 1000'	
SIZE OF HOLE 12-1/4"	9-5/	P	WEIGHT PER FOOT	SETTING DEPTH	BBX		Surface Cir	
SIZE OF HOLE 12-1/4" 8-3/4"	9-5/ 7"	P CASING 8"	WEIGHT PER FOOT 32.30 23.00	SETTING DEPTH	300		Surface Cir 1000'	
SIZE OF HOLE 12-1/4" 8-3/4" We plan to dri	9-5/ 7" illcemen	CASING 8"	WEIGHT PER FOOT 32.30 23.00	SETTING DEPTH	300 KX	120	Surface Cir 1000' XXXXX	
SIZE OF HOLE 12-1/4" 8-3/4" We plan to drift is proposed	9-5/ 7" illcemend to per	casing 8" t plug forate	32.30 23.00 23.00'. s to 1800'.	SETTING DEPTH 120' 2143' 572-80, 1632	300 KM	120 52-61	Surface Cir 1000' XXXXX to test the	
SIZE OF HOLE 12-1/4" 8-3/4" We plan to dr: It is proposed Raton and Veri	9-5/ 7" illcemend to permejo for:	casing 8" t plug forate mation	weight PER FOOT 32.30 23.00 s to 1800'. this well 1 s using rota	SETTING DEPTH 120' 2143' 572-80, 1632 ry tools and	300 KM -42, 175 the following	120 52-61 t	Surface Cir 1000' XXXXX to test the	
SIZE OF HOLE 12-1/4" 8-3/4" We plan to dr: It is proposed Raton and Vern MXX All possible	9-5/ 7" illcement d to per mejo for XXXXXXXX	casing 8" t plug forate mation xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	WEIGHT PER FOOT 32.30 23.00 s to 1800'. this well 1 s using rota XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	SETTING DEPTH 120' 2143' 572-80, 1632 ry tools and XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	300 KX -42, 175 the for XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	120 52-61 11owing	Surface Cir 1000' XXXXX to test the g program: tured. The	tec
We plan to drift is proposed Raton and Vern MXX	9-5/ 7" illcemend to permejo for: XXXXXXXX producing	t plug forate mation xxxxx g inte	weight PER FOOT 32.30 23.00 s to 1800'. this well 1 s using rota xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	SETTING DEPTH 120' 2143' 572-80, 1632 ry tools and XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	300 KA -42, 175 the fol XXXXXXXXX and sar on 16 is	120 52-61 11owing	Surface Cir 1000' XXXXX to test the g program: tured. The	tec
We plan to drift is proposed Raton and Vern MXX	9-5/ 7" illcemend to permejo for: XXXXXXXX producing	t plug forate mation xxxxx g inte	weight PER FOOT 32.30 23.00 s to 1800'. this well 1 s using rota xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	SETTING DEPTH 120' 2143' 572-80, 1632 ry tools and XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	300 KA -42, 175 the fol XXXXXXXXX and sar on 16 is	120 52-61 11owing	Surface Cir 1000' XXXXX to test the g program: tured. The	tec
We plan to drift is proposed Raton and Verm RXX All possible poutheast Quarwell.	9-5/ 7" illcemend to permejo for: XXXXXXXX producing rter of SE/4 SE/	t plug forate mation xxxxxx g inte the So 4 Sect	weight PER FOOT 32.30 23.00 s to 1800'. this well 1 s using rota xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	572-80, 1632 ry tools and XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	300 KM -42, 175 the following and sar on 16 is nge 18E	120 52-61 d llowing KXXX ndfract s dedic	Surface Cir 1000' XXXXX to test the g program: tured. The cated to thi	tec
We plan to drift is proposed Raton and Vern MX: All possible poutheast Quarwell. A doublegate	9-5/ 7" illcement d to per mejo for: XXXXXXX producing rter of SE/4 SE/	t plug forate mation XXXXX g inte the So 4 Sect	WEIGHT PER FOOT 32.30 23.00 s to 1800'. this well 1 s using rota xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	SETTING DEPTH 120' 2143' 572-80, 1632 ry tools and XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	300 KM -42, 175 the for XXXMMXXX and sar on 16 is nge 18E	120 52-61 fillowing KXXX ndfracts dediction	Surface Cir 1000' XXXXX to test the g program: tured. The cated to thi	tec
We plan to drift is proposed Raton and Vern MX: All possible poutheast Quarwell. A doublegate	9-5/ 7" illcement d to per mejo for: XXXXXXX producing rter of SE/4 SE/	t plug forate mation XXXXX g inte the So 4 Sect	WEIGHT PER FOOT 32.30 23.00 s to 1800'. this well 1 s using rota xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	SETTING DEPTH 120' 2143' 572-80, 1632 ry tools and XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	300 KM -42, 175 the for XXXMMXXX and sar on 16 is nge 18E	120 52-61 fillowing KXXX ndfracts dediction	Surface Cir 1000' XXXXX to test the g program: tured. The cated to thi	tec
We plan to drift is proposed Raton and Verm RXX All possible poutheast Quarwell.	9-5/ 7" illcement d to per mejo for: XXXXXXX producing rter of SE/4 SE/	t plug forate mation XXXXX g inte the So 4 Sect	WEIGHT PER FOOT 32.30 23.00 s to 1800'. this well 1 s using rota xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	SETTING DEPTH 120' 2143' 572-80, 1632 ry tools and XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	300 KM -42, 175 the for XXXMMXXX and sar on 16 is nge 18E	120 52-61 fillowing KXXX ndfracts dediction	Surface Cir 1000' XXXXX to test the g program: tured. The cated to thi	tec
SIZE OF HOLE 12-1/4" 8-3/4" We plan to dri It is proposed Raton and Vern Axi All possible proposed Southeast Quart well. A doublegate be well. This proposed condition	9-5/ 7" illcement d to per mejo for: XXXXXXX producing rter of SE/4 SE/	t plug forate mation XXXXX g inte the So 4 Sect	WEIGHT PER FOOT 32.30 23.00 s to 1800'. this well 1 s using rota xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	SETTING DEPTH 120' 2143' 572-80, 1632 ry tools and XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	300 KM -42, 175 the for XXXMMXXX and sar on 16 is nge 18E	120 52-61 fillowing KXXX ndfracts dediction	Surface Cir 1000' XXXXX to test the g program: tured. The cated to thi	tec
SIZE OF HOLE 12-1/4" 8-3/4" We plan to dri It is proposed Raton and Vern All possible poutheast Quar well. A doublegate be well. This proposed condition	9-5/ 7" illcemend to permejo for: XXXXXXXX producing rter of SE/4 SE/ hydrauligneventer	t plug forate mation xxxxxx g inte the So 4 Sect c blow will	weight PER FOOT 32.30 23.00 s to 1800'. this well 1 s using rota xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	572-80, 1632 ry tools and XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	300 KM -42, 175 the for XXXXXXXXX and sar on 16 is nge 18E tilized ain a re	120 52-61 dellowing XXX ndfract s dediction	Surface Cir 1000' XXXXX to test the g program: tured. The cated to thi illing this e operative	tec
SIZE OF HOLE 12-1/4" 8-3/4" We plan to dri It is proposed Raton and Vern All possible poutheast Quar well. A doublegate be well. This proposed condition	9-5/ 7" illcemend to permejo for: XXXXXXXX producing rter of SE/4 SE/ hydrauligneventer	t plug forate mation xxxxxx g inte the So 4 Sect c blow will	weight PER FOOT 32.30 23.00 s to 1800'. this well 1 s using rota xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	572-80, 1632 ry tools and XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	300 KM -42, 175 the for XXXXXXXXX and sar on 16 is nge 18E tilized ain a re	120 52-61 dellowing XXX ndfract s dediction	Surface Cir 1000' XXXXX to test the g program: tured. The cated to thi illing this e operative	tec
SIZE OF HOLE 12-1/4" 8-3/4" We plan to dri It is proposed Raton and Vern All possible poutheast Quar well. A doublegate be well. This proposed condition	9-5/ 7" illcemend to permejo for: XXXXXXXX producing rter of SE/4 SE/ hydrauligneventer	t plug forate mation xxxxxx g inte the So 4 Sect c blow will	weight PER FOOT 32.30 23.00 s to 1800'. this well 1 s using rota xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	572-80, 1632 ry tools and XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	300 KM -42, 175 the for XXXXXXXXX and sar on 16 is nge 18E tilized ain a re	120 52-61 dellowing XXX ndfract s dediction	Surface Cir 1000' XXXXX to test the g program: tured. The cated to thi illing this e operative	tec
SIZE OF HOLE 12-1/4" 8-3/4" We plan to dri It is proposed Raton and Vern AXX All possible poutheast Quar well. A doublegate well. This production 6/21/14 5.1. IN ABOVE SPACE DESCRIBE TIVE ZONE. GIVE BLOWOUT PALVE	9-5/ 7" illcemend to permejo for: XXXXXXXX producing rter of SE/4 SE/ hydrauligneyenter	t plug forate mation XXXXX g inte the So 4 Sect c blow will	weight PER FOOT 32.30 23.00 s to 1800'. this well 1 s using rota XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	572-80, 1632 ry tools and XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	300 KM -42, 175 the for XXXXXXXXX and sar on 16 is nge 18E tilized ain a re	120 52-61 dellowing XXX ndfract s dediction	Surface Cir 1000' XXXXX to test the g program: tured. The cated to thi illing this e operative	tec
SIZE OF HOLE 12-1/4" 8-3/4" We plan to dri It is proposed Raton and Vern All possible poutheast Quar well. A doublegate be well. This proposed condition	9-5/ 7" illcemend to permejo for: XXXXXXXX producing rter of SE/4 SE/ hydrauligneyenter	t plug forate mation XXXXX g inte the So 4 Sect c blow will	weight PER FOOT 32.30 23.00 s to 1800'. this well 1 s using rota XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	572-80, 1632 ry tools and XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TANK 300 RM -42, 175 the for XXXXXXXXX and sar on 16 is nge 18E tilized ain a re	120 52-61 delowing taxx adfracts dediction dries deliable	Surface Cir 1000' XXXXX to test the g program: tured. The cated to thi illing this e operative	tec
SIZE OF HOLE 12-1/4" 8-3/4" We plan to dri It is proposed Raton and Vern AXX All possible poutheast Quar well. A doublegate well. This production 6/21/14 5.1. IN ABOVE SPACE DESCRIBE TIVE ZONE. GIVE BLOWOUT PALVE	9-5/ 7" illcemend to permejo for: XXXXXXXX producing rter of SE/4 SE/ hydrauligneyenter	t plug forate mation XXXXX g inte the So 4 Sect c blow will	weight PER FOOT 32.30 23.00 s to 1800'. this well 1 s using rota XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	572-80, 1632 ry tools and XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TANK 300 RM -42, 175 the for XXXXXXXXX and sar on 16 is nge 18E tilized ain a re	120 52-61 delowing taxx adfracts dediction dries deliable	Surface Cir 1000' XXXXX to test the g program: tured. The cated to thi illing this e operative	tec
SIZE OF HOLE 12-1/4" 8-3/4" We plan to dr: It is proposed Raton and Vern XX: All possible poutheast Quar well. A doublegate poutheast Quar well. This proposed condition E/21/14 IN ABOVE SPACE DESCRIBE Tive Zone. Give blowout partye Thereby certify that the information of The Research Partye Thereby certify that the information of The Research Partye Thereby certify that the information of The Research Partye Research Partye Partye Thereby certify that the information of The Research Partye Thereby certify that the information of the Research Partye Thereby certify that the information of the Research Partye Thereby certify that the information of the Research Partye Thereby certify that the information of the Research Partye Thereby certify that the information of the Research Partye Thereby certify that the information of the Research Partye Thereby certify that the information of the Research Partye Thereby certify that the information of the Research Partye Thereby certify that the information of the Research Partye Thereby certify that the information of the Research Partye Thereby certify that the information of the Research Partye Thereby certify that the information of the Research Partye Thereby certify that the information of the Research Partye Thereby certify that the information of the Research Partye Thereby certify	9-5/7" illcement of to per mejo for: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	t plug forate mation XXXXX g inte the So 4 Sect c blow will	weight per foot 32.30 23.00 s to 1800'. this well 1 s using rota xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	572-80, 1632 ry tools and XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TANK 300 RX -42, 175 the for XXXXXXXXX and sar on 16 is nge 18E tilized ain a re	120 52-61 dellowing taxx adfracts dediction dries dellowing tax and tax address dellowing tax address dellowi	Surface Cir 1000' XXXXX to test the g program: tured. The cated to thi illing this e operative	tec
SIZE OF HOLE 12-1/4" 8-3/4" We plan to drift is proposed Raton and Vern AXX All possible poutheast Quarwell. A doublegate well. This proposed well. This proposed is a second to a s	9-5/7" illcement of to per mejo for: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	t plug forate mation XXXXX g inte the So 4 Sect c blow will	weight per foot 32.30 23.00 s to 1800'. this well 1 s using rota xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	572-80, 1632 ry tools and XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TANK 300 RX -42, 175 the for XXXXXXXXX and sar on 16 is nge 18E tilized ain a re	120 52-61 dellowing taxx adfracts dediction dries dellowing tax and tax address dellowing tax address dellowi	Surface Cir 1000' XXXXX to test the g program: tured. The cated to thi illing this e operative	tec
SIZE OF HOLE 12-1/4" 8-3/4" We plan to drift is proposed Raton and Vern AXX All possible poutheast Quarwell. A doublegate well. This proposed well. This proposed is a second to a s	9-5/7" illcement of to per mejo for: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	t plug forate mation XXXXX g inte the So 4 Sect c blow will	WEIGHT PER FOOT 32.30 23.00 s to 1800'. this well 1 s using rota XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	572-80, 1632 ry tools and XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TANK 300 RX -42, 175 the for XXXXXXXXX and sar on 16 is nge 18E tilized ain a re	120 52-61 dellowing taxx adfracts dediction dries dellowing tax and tax address dellowing tax address dellowi	Surface Cir 1000' XXXXX to test the g program: tured. The cated to thi illing this e operative	tec