NO. OF COPIES RECEIVED							
DISTRIBUTION		NEW MEN	UCO-OU-CONSER	LYATION COMMISSIO	N	Form C-101	
		145.11 145.		,		Revised 1-1-65	
NTA FE	<del>-   ,  </del>	įr	ر به دراه د خواهیه و انجاد هو. د داد د د محود مو			5A. Indicate	Type of Lease
LE	-+-		- 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			STATE	FEE XX
S.G.S.	<del></del>		JUN 151	973 Hill		.5. State Oil &	Gas Lease No.
ND OFFICE	<del></del>	، ئم	11			}	NA
PERATOR		ō	L CONSERVATI	Ol. Com		IIIIII	
ADDL ICATIO	ON EOD DE	PAIT TO DR	IL DEFPEN	OR PLUG BACK			
Type of Work	UN FUR FE	KMIT TO DK	ice, beer city			7. Unit Agree	ment Name
Type of work	_		<del></del>	=	eu 🗀		na
Type of Well DRILL	أيح	DEEPEN PLUG BACK			8. Farm or Lease Name		
1 y p c o				SINGLE MU	ZONE	W_C Pan	ch NM-B
WELL GAS WELL	ОТНЕ	ER		ZONE LLD		9. Well No.	
	-				,	,,	• 2
delega CAMERICAN F	UELS CORP	ORATION -				10. Field and	Pool, or Wildcat
Address of AMERICAN FUELS CORPORATION  2021 Carlisle, NE, Suite 200, Albuquerque, NM 87110  Location of Well  Location of Well  LOCATED AND FEET FROM THE North LIN						Wilde	
2921 Carlis	<del>le, NE, S</del>	<del>uite 200,</del>	Albuquerque,	, NM 87110		1111111	
OCCITION OF WELL	TER	LOCATE	° <del>945</del>	EET FROM THE NOT	th LINE		
			_	BSE	10T NMPM		
TATE OF THE PROPERTY OF THE PR	M THE	ATTITUE OF		**************************************	77777	12. County	. HHHH
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7777777777	HHHH	####	<del>HHHHH</del>	<del>/////////////////////////////////////</del>	HHH	(COLFOR	HHHH
777777777	<i>}}}},</i>	44444	<del>/////////////////////////////////////</del>	9. Proposed Depth	19A. Formati	on	20. Rotary or C.T.
							<b>.</b> .
		Old Kind & S	itatus Plug. Bond 2	21B. Drilling Contractor	Trin:	dad 22. Approx.	Date Work with start
Elevations (Show whether D	r, Ki, etc.)	ZIA. Kilid & S	-				
79431 CR		\$10,000 :	Blanket	Signal Oilfie	ld Sv.	June	14, 1973
		PRO	POSED CASING AND	CEMENT PROGRAM			
	CLZE OF	CACING	FIGUT PER FOOT	C SETTING DEPT	H SACKS C	OF CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF	CASING W	EIGHT PER FOOT				EST. TOP
SIZE OF HOLE	SIZE OF 9-5/8		32.30	120'	900	SX	Circulated
12-1/4" 7-7/8"	9-5/8 4-1/2	th Rotary	32.30 10.50	120' 2400'	900 100 and CNL-	SX SX Density an	Circulated
Plan to mud test all zo	9-5/8 4-1/2 drill wi	th Rotary	and run Sch perforating	120'	and CNL-	Density and cessary.  rilling thative conductive conductive.	Circulated 1960'  ad adequately ais well. dition.
Plan to mud test all zo	9-5/8 4-1/2 drill wi	th Rotary	and run Sch perforating	120' 2400' lumberger IES and fracturin	and CNL-	Density arcessary.  rilling thative conditions  FOR 90 D.	Circulated 1960'  ad adequately  ais well.
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