PO. OF COPIES RECEIVED	3	i				Form C-103
DISTRIBUTION						Supersedes Old C-102 and C-103
SANTA FE	171	NEV	MEXICO OIL CON	SERVATION COM	MISSION	Effective 1-1-65
FILE	171					
U.S.G.S.						5a. Indicate Type of Lease
LAND OFFICE						State K Fee
OPERATOR	17					5. State Oil & Gas Lease No.
						K-4844
(DO NOT USE THIS	SUN S FORM FOR	IDRY NOTICES	AND REPORTS OF THE PLUG OF THE PERSON C-101) FUR S	N WELLS BACK TO A DIFFERENT UCH PROPOSALS.)	T RESERVOIR.	
1.	AS X	OTHER-				7. Unit Agreement Name N/A
2. Name of Operator	WELL LAS	OTHER-				8. Farm or Lease Name
Basin Fuels, Inc.						Mesa State
3. Address of Operator		<u> </u>				9. Well No.
Suite 300.	300 W	est Arringtor	, Farmington	, NM 87401		1
4. Location of Well					<u></u>	10. Field and Pool, or Wildcat
F		1520	FROM THE	rth 18	685 FEET FROM	Wildcat
UNIT LETTER	·					
THE West	LINE, S	32 <u>32</u>	TOWNSHIP	2N RANGE	7W	
mmm	m	THE STATE OF THE S	Clevation (Show wheth	er DF. RT. GR. etc.)	12. County
			6644 KB & 6	640 GL		Sandoval ()
16.	Che	ck Appropriate	Box To Indicate	Nature of Notice	ce, Report or Oth	ner Data
NC		F INTENTION T			SUBSEQUENT	REPORT OF:
PERFORM REMEDIAL WORL	. П		PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON	` H			COMMENCE DRILL	ING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	H		CHANGE PLANS	CASING TEST AND	Water Shut o	ee n o
PULL OR ALIER CASING			-	- i	water Snut o	TT X
				OTHER		
OTHER				OTHER		
OTHER] OTHER		
_	or Complet	ed Operations (Clear)	ly state all pertinent d] OTHER		estimated date of starting any proposed
17. Describe Proposed of work) SEE RULE 1	103.			etails, and give pert	tinent dates, including	estimated date of starting any proposed
17. Describe Proposed of work) SEE RULE 1	103.			etails, and give pert	tinent dates, including	
17. Describe Proposed of work) SEE RULE 1	Move Drill cemen down	in - rig up 1 9 7/8" hole t with 50 sag	rotary tools. to 92 feet. cks class "B"	Lee Wilson Set 7 5/8" plus 2% CaC	Drilling Com 24.0# H-40 ca L2. Cement c	estimated date of starting any proposed
17. Describe Proposed of work) SEE RULE 19	Move Drill cemen down	in - rig up 1 9 7/8" hole t with 50 sad 3:30 p.m. 5-	rotary tools. to 92 feet. cks class "B"	Lee Wilson Set 7 5/8" plus 2% CaC	Drilling Com 24.0# H-40 ca L2. Cement c	estimated date of starting any proposed pany spud at 9:00 a.m. sing at 87 feet and irculated. Plug
17. Describe Proposed of work) SEE RULE 19	Move Drill cemen down	in - rig up 1 9 7/8" hole t with 50 sad 3:30 p.m. 5-	rotary tools. to 92 feet. cks class "B"	Lee Wilson Set 7 5/8" plus 2% CaC	Drilling Com 24.0# H-40 ca L2. Cement c	estimated date of starting any proposed pany spud at 9:00 a.m. sing at 87 feet and irculated. Plug
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17. Describe Proposed of work) SEE RULE 11 5-9-77 5-10-77	Move Drill cemen down and t	in - rig up n 9 7/8" hole t with 50 sad 3:30 p.m. 5- est same.	rotary tools. to 92 feet. cks class "B" 10-77. Wait	Lee Wilson Set 7 5/8" plus 2% CaC on cement.	Drilling Com 24.0# H-40 ca L2. Cement c Will install	estimated date of starting any proposed pany spud at 9:00 a.m. sing at 87 feet and irculated. Plug
17. Describe Proposed of work) SEE RULE 19	Move Drill cemen down and t	in - rig up n 9 7/8" hole t with 50 sad 3:30 p.m. 5- est same.	rotary tools. to 92 feet. cks class "B" 10-77. Wait	Lee Wilson Set 7 5/8" plus 2% CaC on cement.	Drilling Com 24.0# H-40 ca L2. Cement c Will install	estimated date of starting any proposed pany spud at 9:00 a.m. sing at 87 feet and irculated. Plug
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17. Describe Proposed of work) SEE RULE 11 5-9-77 5-10-77	Move Drill cemen down and t	in - rig up n 9 7/8" hole t with 50 sad 3:30 p.m. 5- est same.	rotary tools. to 92 feet. cks class "B" 10-77. Wait	Lee Wilson Set 7 5/8" plus 2% CaC on cement.	Drilling Com 24.0# H-40 ca L2. Cement c Will install	estimated date of starting any proposed pany spud at 9:00 a.m. sing at 87 feet and irculated. Plug
17. Describe Proposed of work) SEE RULE 17 5-9-77 5-10-77	Move Drill cemen down and t	in - rig up 1 9 7/8" hole t with 50 sac 3:30 p.m. 5- est same.	rotary tools. to 92 feet. cks class "B" 10-77. Wait	Lee Wilson Set 7 5/8" plus 2% CaC on cement.	Drilling Com 24.0# H-40 ca L2. Cement c Will install	pany spud at 9:00 a.m. sing at 87 feet and irculated. Plug blow out preventer
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