Form C-103 **Revised 1-1-89** 

WELL API NO.

DISTRICT   P.O. Box 1980, Hobbs, NM \$\$240	
DISTRICT II	

OIL CONSERVATION DIVISION

P.O. Box 201	- ·
Santa Fe, New Mexico	87 <del>80delvee</del> d

DISTRICT II		Santa Re New	Marion	27KU1-3U55	30-015-2	1070
P.O. Drawer DD, Artes	nia, NM 88210	Santa Fe, New	MEXICO	« RECEIVED	5. Indicate Type of	STATE FEE X
DISTRICT III 1000 Rio Brazos Rd., A	Azzec, NM 87410		•	NOV 4 1991	6. State Oil & Gas 1	
( DO NOT USE THIS	S FORM FOR PROP NFFERENT RESERY	CES AND REPORTS POSALS TO DRILL OR TO VOIR. USE "APPLICATIO 101) FOR SUCH PROPOS	N FOR PEI	OH PEUG BACK TO A	7. Lease Name or U	init Agreement Name s Mead Com.
1. Type of Well: Off. WELL	GY3 X	ОТНИК			Jaivi	s meau com.
2. Name of Operator Rind Cree		Inc	· · · · · · · · · · · · · · · · · · ·		8. Well No.	
3. Address of Operato	x	uite 110 Tulsa	OV 7	//110	9. Pool same or Will Carlsbad	dcat
4. Well Location					20	
Unit Letter _	_	Feet Prom TheSOUT	_		<del></del>	he West Line
Section Section		Township 22-5	Ran	nge 27-E. DF, RKB, RT, GR, etc.)	NMPM Eddy	County
		314	1' GL			
11.		ppropriate Box to I	ndicate N			
NO.	TICE OF INTI	ENTION TO:		SUE	SSEQUENT RE	PORT OF:
PERFORM REMEDIAL	LWORK	PLUG AND ABANDO	ж 🔲	REMEDIAL WORK	X	LTERING CASING
TEMPORARILY ABAN	IDON 🗌	CHANGE PLANS		COMMENCE DRILLIN	GOPNS. 🗌 P	LUG AND ABANDONMENT
PULL OR ALTER CAS	ing			CASING TEST AND C	EMENT JOB	
OTHER:			_ 🗆	OTHER:		
12. Describe Proposed ( work) SEE RULE		ons (Clearly state all pertines	et details, an	d give persinent dates, incli	iding estimated date of st	arting any proposed
Penfs @ 11	,036-53' hac	l loaded w/ form	mation	water and woul	d not flow w	ithout swabbing.
10-25-91	MIRUPU. NO	OWH, NUBOP. Re	leased	pkr. @ 10,791	, TOH w/ 2 7	/8" tbg.
10-26-91	By wireline	e, set 7" CIBP (	10,95	0'. With dump	bailer, dum	ped 6 sxs. cmt.
	TIH w/ tail	5'). PBTD 10,9:  pipe, rebuilt	pkr., o	n-off tool, SM	land 2 7/8" (	5.5# EUE and
	SI that Sc	et tailpipe @ 10	0.340'.		) (	
10-29-91	Circulated	hole w/ 2% KCL	water.	pkr. 0 10,308 Set pkr. Pre	essured backs	ide to 1000#,
10-29-91 10-30-91	Circulated held OK. DBy wireline	hole w/ 2% KCL Displaced water e, ran perforat	water. in hol ing gun	Set pkr. Pre e w/ nitrogen. down tbg. Sh	essured backs NDBOP, NUWI	١.
10-30-91 11-1-91	Circulated held OK. [ By wireline 10,430-38'. Flow tested	hole w/ 2% KCL Displaced water e, ran perforat TOH w/ gun. well @ 1600 MCF	water. in hol ing gun SI ove FD, 10/	Set pkr. Pre e w/ nitrogen. down tbg. Sk rnite. SITP 4 64" ck., FTP 3	essured backs NDBOP, NUWI not 2 spf @ 10 1100#. 1750#.	١.
10-30-91 11-1-91 F 11-2-91 F	Circulated held OK. [ By wireline 10,430-38'. Flow tested Put producti	hole w/ 2% KCL Displaced water e, ran perforat TOH w/ gun.	water. in hol ing gun SI ove FD, 10/ sales.	Set pkr. Pre e w/ nitrogen. down tbg. Sk rnite. SITP 4 64" ck., FTP 3 (Proposed sc	essured backs NDBOP, NUWI not 2 spf @ 10 1100#. 1750#.	١.
10-30-91 11-1-91 F 11-2-91 F	Circulated held OK. I By wireline 10,430-38'. Flow tested Put producti	hole w/ 2% KCL Displaced water e, ran perforat TOH w/ gun. well @ 1600 MCF ion down Llano s	water. in hol ing gun SI ove FD, 10/ sales.	Set pkr. Pre e w/ nitrogen. down tbg. Sk rnite. SITP 4 64" ck., FTP 3 (Proposed sci	essured backs NDBOP, NUWI not 2 spf @ 10 1100#. 1750#.	١.
10-30-91  11-1-91   11-2-91   1	Circulated held OK. I By wireline 10,430-38'. Flow tested Put producti	hole w/ 2% KCL Displaced water e, ran perforate. TOH w/ gun. well @ 1600 MCF on down Llano sed complete to the best of my km	water. in hol ing gun SI ove FD, 10/ sales.	Set pkr. Pree w/ nitrogen. down tbg. Shrnite. SITP 464" ck., FTP 3 (Proposed schools)	essured backs NDBOP, NUWI not 2 spf @ 10 1100#. 1750#.	H. D,423-25' and
10-30-91  11-1-91   11-2-91   1   11-2-91   1   1   1   1   1   1   1   1   1	Circulated held OK. [By wireline 10,430-38'. Flow tested Put production above in true at Brad D.  Brad D. Bur ORIGINAL	hole w/ 2% KCL Displaced water e, ran perforate. TOH w/ gun. well @ 1600 MCF on down Llano sed complete to the best of my km.  Bulks  SIGNED BY	water. in hol ing gun SI ove FD, 10/ sales.	Set pkr. Pree w/ nitrogen. down tbg. Shrnite. SITP 464" ck., FTP 3 (Proposed schools)	essured backs NDBOP, NUWI not 2 spf @ 10 1100#. 3750#. nedule)	1. D, 423-25' and  DATE 11-1-91  TELEPHONE NO.
10-30-91  11-1-91   11-2-91   1   11-2-91   1   1   1   1   1   1   1   1   1	Circulated held OK. [By wireline 10,430-38'. Flow tested Put production above in true at Brad D.  Brad D. Bur ORIGINAL	hole w/ 2% KCL Displaced water e, ran perforate. TOH w/ gun. well @ 1600 MCF on down Llano sed complete to the best of my km Parks.  SIGNED BY	water. in hol ing gun SI ove FD, 10/ sales.	Set pkr. Pree w/ nitrogen. down tbg. Shrnite. SITP 464" ck., FTP 3 (Proposed schools)	essured backs NDBOP, NUWI not 2 spf @ 10 1100#. 3750#. nedule)	H. D, 423-25' and