State of New Mexico Energy nerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

OII.	CONCED	VATION	DIVISION
OIL	CUMBER	VALIUN	DIAISIUN

P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION		WELL API NO.
	2040 Pacheco		
DISTRICT II P.O. Drawer DD, Arlesia, NM 88210	Santa Fe, N	M 87505	30-005-21157
			5. Indicate Type of Lease
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410		<u></u>	Federal STATE FEE
1000 100 Diene 100, 1200, 1411 0/410			6. State Oil & Gas Lease No.
SUMPRY MOTE	CES AND DEPORTS ON WE	10	VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
(DO NOT USE THIS FORM FOR PRO	CES AND REPORTS ON WEL	TO BILIC BYCK TO Y	
DIFFERENT RESER	IVOIR. USE "APPLICATION FOR PE	RMIT	7. Lease Name or Unit Agreement Name
	101) FOR SUCH PROPOSALS.)	-	
1. Type of Well:	T+	jection	Drickey Queen Sand Unit
OIL GAS WELL	OTHER	i Ject Toll	
2. Name of Operator			8. Well No. 55
Queen Sand Ope	erating Co.		8. Well No. 55
3. Address of Operator	- Lasting Co.		9. Pool name or Wildcat
13760 Noe1 Roa	nd, Suite 1030, LB44	Dallas, TX	
4. Well Location	1030, HD44	75240	Caprock Queen
Unit Letter M · 33	0 For From The West		Feet From The South Line
	rea rion me west	LIDE #00141	Ine South Line
Section 15	Township 14S Ran	nge 31E 1	NMPM Chaves County
	///// 10. Elevation (Show whether	OF, RKB, RT, GR, etc.)	NMPM Chaves County
<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	<i>''''</i>	DF: 4270' KB	
11. Check A	Appropriate Box to Indicate N		
			-
NOTICE OF INT	ENTION TO:	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	OPNS. LX PLUG AND ABANDONMENT
PULL OR ALTER CASING		CASING TEST AND CE	MENT JOB
			·
OTHER:		OTHER COMON b	5 1/0H .
OTHER:		OTHER: cement	5 1/2" casing
12. Describe Proposed or Completed Operation	Ons (Clearly state all pertinent details, an		
12. Describe Proposed or Completed Operation work) SEE RULE 1103.		l give pertinent dates, includ	ling estimated date of starting any proposed
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole	to 3170'. KOP @ 2510'	l give pertinent dates, includ	ling estimated date of starting any proposed
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg	to 3170'. KOP @ 2510'	l give pertinent dates, includ	
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg 73 jts of 5 1/2"	to 3170'. KOP @ 2510' as follows:	l give pertinent dates, includ	ling estimated date of starting any proposed
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg 73 jts of 5 1/2" float collar	to 3170'. KOP @ 2510' as follows: 3128.43'	l give pertinent dates, includ	ling estimated date of starting any proposed
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg 73 jts of 5 1/2" float collar show joint	to 3170'. KOP @ 2510' as follows: 3128.43' 2.00'	l give pertinent dates, includ	ling estimated date of starting any proposed
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg 73 jts of 5 1/2" float collar show joint guide shoe	to 3170'. KOP @ 2510' as follows: 3128.43' 2.00' 43.46'	l give pertinent dates, includ	ling estimated date of starting any proposed
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg 73 jts of 5 1/2" float collar show joint guide shoe	to 3170'. KOP @ 2510' as follows: 3128.43' 2.00' 43.46' 1.00'	l give pertinent dates, includ	ling estimated date of starting any proposed
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg 73 jts of 5 1/2" float collar show joint guide shoe Total tools	to 3170'. KOP @ 2510' as follows: 3128.43' 2.00' 43.46' 1.00' 3174.89'	l give persinent dates, includ 0° to 3170' @ 8	ling estimated date of starting any proposed 35.5 @ 355.20 AZM, TVD 2926.20'.
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg 73 jts of 5 1/2" float collar show joint guide shoe Total tools	to 3170'. KOP @ 2510' as follows: 3128.43' 2.00' 43.46' 1.00' 3174.89'	O° to 3170' @ 8	ling estimated date of starting any proposed 35.5 @ 355.20 AZM, TVD 2926.20'.
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg 73 jts of 5 1/2" float collar show joint guide shoe Total tools	to 3170'. KOP @ 2510' as follows: 3128.43' 2.00' 43.46' 1.00' 3174.89'	O° to 3170' @ 8	ling estimated date of starting any proposed 35.5 @ 355.20 AZM, TVD 2926.20'.
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg 73 jts of 5 1/2" float collar show joint guide shoe Total tools Cementex by BJ as for	to 3170'. KOP @ 2510' as follows: 3128.43' 2.00' 43.46' 1.00' 3174.89' collows: 203 sks "C" + 170 sks "C" sup	o° to 3170' @ 8 B# salt + 16% ge	ling estimated date of starting any proposed 35.5 @ 355.20 AZM, TVD 2926.20'. 1 + 9/10% FL-50 + 4/10% CO-32.
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg 73 jts of 5 1/2" float collar show joint guide shoe Total tools Cementex by BJ as for	to 3170'. KOP @ 2510' as follows: 3128.43' 2.00' 43.46' 1.00' 3174.89' collows: 203 sks "C" + 170 sks "C" sup	o° to 3170' @ 8 B# salt + 16% ge	ling estimated date of starting any proposed 35.5 @ 355.20 AZM, TVD 2926.20'. 1 + 9/10% FL-50 + 4/10% CO-32.
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg 73 jts of 5 1/2" float collar show joint guide shoe Total tools Cementex by BJ as for	to 3170'. KOP @ 2510' as follows: 3128.43' 2.00' 43.46' 1.00' 3174.89'	o° to 3170' @ 8 B# salt + 16% ge	ling estimated date of starting any proposed 35.5 @ 355.20 AZM, TVD 2926.20'. 1 + 9/10% FL-50 + 4/10% CO-32.
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg 73 jts of 5 1/2" float collar show joint guide shoe Total tools Cementex by BJ as for	to 3170'. KOP @ 2510' as follows: 3128.43' 2.00' 43.46' 1.00' 3174.89' collows: 203 sks "C" + 170 sks "C" sup	o° to 3170' @ 8 B# salt + 16% ge	ling estimated date of starting any proposed 35.5 @ 355.20 AZM, TVD 2926.20'. 1 + 9/10% FL-50 + 4/10% CO-32.
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg 73 jts of 5 1/2" float collar show joint guide shoe Total tools Cementex by BJ as for Bump plug with 73 BC	to 3170'. KOP @ 2510' as follows: 3128.43' 2.00' 43.46' 1.00' 3174.89' collows: 203 sks "C" + 170 sks "C" sup OW. Held-plug dwn @ 130	O° to 3170' @ 8 3# salt + 16% ge Der "C" modified	ling estimated date of starting any proposed 35.5 @ 355.20 AZM, TVD 2926.20'. 1 + 9/10% FL-50 + 4/10% CO-32.
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg 73 jts of 5 1/2" float collar show joint guide shoe Total tools Cementex by BJ as for Bump plug with 73 BG	to 3170'. KOP @ 2510' as follows: 3128.43' 2.00' 43.46' 1.00' 3174.89' 011ows: 203 sks "C" + 170 sks "C" sup 0W. Held-plug dwn @ 130	O° to 3170' @ 8 B# salt + 16% ge Der "C" modified 00 12/17/99. WOC	ling estimated date of starting any proposed 35.5 @ 355.20 AZM, TVD 2926.20'. 1 + 9/10% FL-50 + 4/10% CO-32. 24 hrs before drlg.
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg 73 jts of 5 1/2" float collar show joint guide shoe Total tools Cementex by BJ as for Bump plug with 73 BC	to 3170'. KOP @ 2510' as follows: 3128.43' 2.00' 43.46' 1.00' 3174.89' 011ows: 203 sks "C" + 170 sks "C" sup 0W. Held-plug dwn @ 130	O° to 3170' @ 8 3# salt + 16% ge Der "C" modified	ling estimated date of starting any proposed 35.5 @ 355.20 AZM, TVD 2926.20'. 1 + 9/10% FL-50 + 4/10% CO-32. 24 hrs before drlg.
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg 73 jts of 5 1/2" float collar show joint guide shoe Total tools Cementex by BJ as for Bump plug with 73 BG I hereby certify that the information above is true:	to 3170'. KOP @ 2510' as follows: 3128.43' 2.00' 43.46' 1.00' & casing 3174.89' collows: 203 sks "C" + 170 sks "C" sup DW. Held-plug dwn @ 130 and complete to the best of my knowledge and by TILL TI	O° to 3170' @ 8 B# salt + 16% ge Der "C" modified 00 12/17/99. WOC	1 + 9/10% FL-50 + 4/10% CO-32. 24 hrs before drlg.
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg 73 jts of 5 1/2" float collar show joint guide shoe Total tools Cementex by BJ as for Bump plug with 73 BC	to 3170'. KOP @ 2510' as follows: 3128.43' 2.00' 43.46' 1.00' 3174.89' 011ows: 203 sks "C" + 170 sks "C" sup 0W. Held-plug dwn @ 130	O° to 3170' @ 8 B# salt + 16% ge Der "C" modified 00 12/17/99. WOC	ling estimated date of starting any proposed 35.5 @ 355.20 AZM, TVD 2926.20'. 1 + 9/10% FL-50 + 4/10% CO-32. 24 hrs before drlg.
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg 73 jts of 5 1/2" float collar show joint guide shoe Total tools Cementex by BJ as for Bump plug with 73 BG Thereby certify that the information above is true: SHONATURE TYPE OR FRINT NAME	to 3170'. KOP @ 2510' as follows: 3128.43' 2.00' 43.46' 1.00' & casing 3174.89' collows: 203 sks "C" + 170 sks "C" sup DW. Held-plug dwn @ 130 and complete to the best of my knowledge and by TILL TI	O° to 3170' @ 8 B# salt + 16% ge Der "C" modified 00 12/17/99. WOC	1 + 9/10% FL-50 + 4/10% CO-32. 24 hrs before drlg.
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg 73 jts of 5 1/2" float collar show joint guide shoe Total tools Cementex by BJ as for Bump plug with 73 BG I hereby certify that the information above is true:	to 3170'. KOP @ 2510' as follows: 3128.43' 2.00' 43.46' 1.00' & casing 3174.89' collows: 203 sks "C" + 170 sks "C" sup DW. Held-plug dwn @ 130 and complete to the best of my knowledge and by TILL TI	O° to 3170' @ 8 B# salt + 16% ge Der "C" modified 00 12/17/99. WOC	1 + 9/10% FL-50 + 4/10% CO-32. 24 hrs before drlg. PATE 7/27/00 TELEPHONE NO.972-383-826
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg 73 jts of 5 1/2" float collar show joint guide shoe Total tools Cementex by BJ as for Bump plug with 73 BG Thereby certify that the information above is true: SHONATURE TYPE OR FRINT NAME	to 3170'. KOP @ 2510' as follows: 3128.43' 2.00' 43.46' 1.00' & casing 3174.89' collows: 203 sks "C" + 170 sks "C" sup DW. Held-plug dwn @ 130 and complete to the best of my knowledge and by TILL TI	O° to 3170' @ 8 B# salt + 16% ge Der "C" modified 00 12/17/99. WOC	1 + 9/10% FL-50 + 4/10% CO-32. 24 hrs before drlg.
12. Describe Proposed or Completed Operation work) SEE RULE 1103. Drilled 7 7/8" hole Ran 5 1/2" 17# csg 73 jts of 5 1/2" float collar show joint guide shoe Total tools Cementex by BJ as for Bump plug with 73 BG Thereby certify that the information above to true a show that the information above to the show that the information above to the show that the information above the show the show that the information above the show the show the show the show that the information above the show	to 3170'. KOP @ 2510' as follows: 3128.43' 2.00' 43.46' 1.00' & casing 3174.89' collows: 203 sks "C" + 170 sks "C" sup DW. Held-plug dwn @ 130 and complete to the best of my knowledge and by TILL TI	O° to 3170' @ 8 B# salt + 16% ge Der "C" modified 00 12/17/99. WOC	1 + 9/10% FL-50 + 4/10% CO-32. 24 hrs before drlg. PATE 7/27/00 TELEPHONE NO.972-383-826