Submit 3 Copies to Appropriate District Office

E

clsr	1
Form C-103	

State of New I	Mexico	
Energy, Minerals and Natural	Resources	Department

clsr	1.
Form C-103 0 P	
Revised 1-1-89	

P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATIO P.O. Box 208	N DIVISION	WELL API NO. 30-015-26252
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico	87504-2088	5. Indicate Type of Lease STATE FEE X
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		10) 309	6. State Oil & Gas Lease No.
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVO	S AND REPORTS ON WE'L SALS TO DRILL OR TO DEEPEN IR. USE "APPLICATION FOR PEF) FOR SUCH PROPOSALS.)	OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name VOGEL
1. Type of Well: Oil. GAS WELL WELL X	OTHER		
2. Name of Operator	nxi /		8. Vell No.
Mewbourne Oil Compar 3. Address of Operator	ПУ		9. I'ool name or Wildcat
P. O. Box 7698, Tyle			Und. Kennedy Farms Morrow
Unit LetterM :660	Feet From The South	Line and 6	60 Feet From The West Line
Section 14	Township 17S Ra	nge 26E	NMPM Eddy County
36cttoa	10. Elevation (Show whether	DF, RKB, RT, GR, etc.) 319 ° 5 † GR	
11. Check Ap	propriate Box to Indicate 1		Report, or Other Data
NOTICE OF INTE		SUE	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLIN	IG OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING		CASING TEST AND C	EMENT JOB X
OTHER:		OTHER:	
		1	
12. Describe Proposed or Completed Operation work) SEE RULE 1103. 2/09/9	ns (Clearly state all pertinent details, a. $0-\mathrm{TD}~8635!$. Ra	nd give pertinent dates, incl $n=4-1/2$ " $ ext{cas}$	uding estimated date of starting any proposed ing as follows:
Float Shoe 1 - Jt. 4-1/2" 11 Float Collar 202 - Jts. 4-1/2" 1 Total KB Correction Set At	0 - TD 8635'. Ra .6# M-75 LT&C 1.6# M-75 LT&C	n 4-1/2" cas	ing as follows: 1.00' 42.00' 2.00' 8601.00' 8646.00' 11.00' 8635.00'
Float Shoe 1 - Jt. 4-1/2" 11 Float Collar 202 - Jts. 4-1/2" 1 Total KB Correction Set At Ran 15 centralizers even with 5#/sx. Gilsonite, Celloseal. 300 sxs. "H"	0 - TD 8635'. Ra .6# M-75 LT&C 1.6# M-75 LT&C ery second joint from 1/2#/sx. celloseal, 'with .6% CF-14, .4% ls 2% KCL water. PD	n 4-1/2" cas bottom. Wester 1000 sxs. PSL ' TF-4, 5#/sx. I at 1:20 PM to 8	ing as follows: 1.00' 42.00' 2.00' 8601.00' 8646.00' 11.00'
Float Shoe 1 - Jt. 4-1/2" 11 Float Collar 202 - Jts. 4-1/2" 1 Total KB Correction Set At Ran 15 centralizers even with 5#/sx. Gilsonite, Celloseal, 300 sxs. "H' acetic acid and 132 bb	0 - TD 8635'. Ra .6# M-75 LT&C 1.6# M-75 LT&C ery second joint from 1/2#/sx. celloseal, 'with .6% CF-14, .4% ls 2% KCL water. PD . Release rig 7:00 F	n 4-1/2" cas a bottom. Wester 1000 sxs. PSL ' 5 TF-4, 5#/sx. I at 1:20 PM to 8 PM 2/8/90.	1.00' 42.00' 2.00' 8601.00' 8646.00' 11.00' 8635.00' rn cemented with 500 sxs PSL ''H'' 'H'' with 1#/sx. Hi-Seal, 1/2#/sx. KCL. Flushed w/100 gals 10% 8590' KB. Circulate 50 sxs.
Float Shoe 1 - Jt. 4-1/2" 11 Float Collar 202 - Jts. 4-1/2" 1 Total KB Correction Set At Ran 15 centralizers eve with 5#/sx. Gilsonite, Celloseal, 300 sxs. "H' acetic acid and 132 bb Jet pits and set slips.	0 - TD 8635'. Ra .6# M-75 LT&C 1.6# M-75 LT&C ery second joint from 1/2#/sx. celloseal, 'with .6% CF-14, .4% ls 2% KCL water. PD . Release rig 7:00 F	n 4-1/2" cas a bottom. Wester 1000 sxs. PSL ' 5 TF-4, 5#/sx. I at 1:20 PM to 8 PM 2/8/90.	ing as follows: 1.00' 42.00' 2.00' 8601.00' 8646.00' 11.00' 8635.00' rn cemented with 500 sxs PSL ''H'' 'H'' with 1#/sx. Hi-Seal, 1/2#/sx. KCL. Flushed w/100 gals 10%
Float Shoe 1 - Jt. 4-1/2" 11 Float Collar 202 - Jts. 4-1/2" 1 Total KB Correction Set At Ran 15 centralizers eve with 5#/sx. Gilsonite, Celloseal, 300 sxs. "H' acetic acid and 132 bb Jet pits and set slips. Thereby certify that the information bove is true as	0 - TD 8635'. Ra .6# M-75 LT&C 1.6# M-75 LT&C ery second joint from 1/2#/sx. celloseal, 'with .6% CF-14, .4% ls 2% KCL water. PD . Release rig 7:00 F	n 4-1/2" cas a bottom. Wester 1000 sxs. PSL ' 5 TF-4, 5#/sx. I at 1:20 PM to 8 PM 2/8/90.	1.00' 42.00' 2.00' 8601.00' 8646.00' 11.00' 8635.00' rn cemented with 500 sxs PSL ''H'' 'H'' with 1#/sx. Hi-Seal, 1/2#/sx. KCL. Flushed w/100 gals 10% 8590' KB. Circulate 50 sxs.
Float Shoe 1 - Jt. 4-1/2" 11 Float Collar 202 - Jts. 4-1/2" 1 Total KB Correction Set At Ran 15 centralizers eve with 5#/sx. Gilsonite, Celloseal, 300 sxs. "H' acetic acid and 132 bb Jet pits and set slips. I hereby certify that the information above is true as signature TYPEOR PRINT NAME (This space for State Use) ORIGINAL SMIKE WILL.	O - TD 8635'. Ra .6# M-75 LT&C 1.6# M-75 LT&C ery second joint from 1/2#/sx. celloseal, 'with .6% CF-14, .4% ls 2% KCL water. PD Release rig 7:00 F Macomplete to the best of my knowledge and the complete to the complete to the complete to the best of my knowledge and the complete to th	n 4-1/2" cas a bottom. Wester 1000 sxs. PSL ' 5 TF-4, 5#/sx. I at 1:20 PM to 8 PM 2/8/90.	1.00' 42.00' 2.00' 8601.00' 8646.00' 11.00' 8635.00' rn cemented with 500 sxs PSL ''H'' 'H'' with 1#/sx. Hi-Seal, 1/2#/sx. KCL. Flushed w/100 gals 10% 8590' KB. Circulate 50 sxs.