Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

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

DISTRICT II

OIL CONSERVATION DIVISION

P.O. Box 2088 RECEIVED Santa Fe, New Mexico 87504-2088

30-005-62774

WELL API NO.

D. (P.O. Drawer DD, Artesia, NM 88210			STATE XX FEE	
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410			06, 61 MW	6. State Oil & Gas Lease No. LG 7426	
(DO NOT USE THIS	FORM FOR PROPO FFERENT RESERVO	ES AND REPORTS OF SALS TO DRILL OR TO D HR. USE "APPLICATION F I) FOR SUCH PROPOSALS	EEPEN ORI RUIG P ERMIS O A OR PERMIT"	7. Lease Name or Unit Agreement Name	
1. Type of Well:	 · ·		· · · · · · · · · · · · · · · · · · ·	1	
METT X	MEIT	OTHER		McBride State Com.	
2 Name of Operator Stevens Operating Corporation				8. Well No.	
3. Address of Operator P. O. Box 2		1, New Mexico	88202	9. Pool name or Wildcat Diablo Fusselman	
4. Well Location Unit Letter	B : 660'	Feet From The North	Line and	Feet From The East Line	
Section 28	} .	Township 10S	Range 27E	NMPM Chaves County	
		10. Elevation (Show) 3813 GR,	vheiher DF, RKB, RT, GR, etc.) 3821 KB		
11.	Check Ap		cate Nature of Notice, R	eport, or Other Data	
NOT	FICE OF INTER	NTION TO:	SUB	SSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK				ALTERING CASING	
EMPORARILY ABAND	ON [CHANGE PLANS	COMMENCE DRILLING	G OPNS. PLUG AND ABANDONMENT	
PULL OR ALTER CASING CASING TEST			CASING TEST AND CI	EMENT JOB X	
THER:			OTHER:		
12 Describe Proposed or		(Clearly state all pertinent de	tails, and give pertinent dates, inclu	iding estimated date of starting any proposed	
work) SEE RULE 11					
	103.	d rig up L & M #	2.		
work) SEE RULE 11	103.		2.	•	
work) SEE RULE 11 03/24/90	Move in an TD 6370' @ Ran 156 jt on top, 4'	4:00 p.m. s 7" csg(1679.8'	26# on bottom, 314	3.9' 23# in middle, 1541.3' 26# oat collar). Cmt first stage	
work) SEE ŘULE 11 03/24/90 04/11/90	Move in an TD 6370' @ Ran 156 jt on top, 4' w/400 sxs Cmt plug d 4 shots @ @ 5:00 p.m	4:00 p.m. s 7" csg(1679.8' DV tool @ 4688' 35 prem/60 POZ. own @ 3:30 a.m. 4200', cmt 2nd s	26# on bottom, 314, 1' shoe and 1' f1 Ran temp. survey, tage w/1200 sxs HL @ 7:00 p.m. WOC 18		
work) SEE RULE 11 03/24/90 04/11/90 04/12/90	Move in an TD 6370' @ Ran 156 jt on top, 4' w/400 sxs Cmt plug d 4 shots @ @ 5:00 p.m min. loggi	4:00 p.m. s 7" csg(1679.8' DV tool @ 4688' 35 prem/60 POZ. own @ 3:30 a.m. 4200', cmt 2nd s . Rig released ng no pressure d	26# on bottom, 314, 1' shoe and 1' f1 Ran temp. survey, tage w/1200 sxs HL @ 7:00 p.m. WOC 18 ecrease.	oat collar). Cmt first stage showed cmt top @ 4280'. Perf + 100 sxs Class "C". Plug down	
work) SEE ŘULE 11 03/24/90 04/11/90 04/12/90	Move in an TD 6370' @ Ran 156 jt on top, 4' w/400 sxs Cmt plug d 4 shots @ @ 5:00 p.m min. loggi	4:00 p.m. s 7" csg(1679.8' DV tool @ 4688' 35 prem/60 POZ. own @ 3:30 a.m. 4200', cmt 2nd s . Rig released ng no pressure d	26# on bottom, 314, 1' shoe and 1' f1 Ran temp. survey, tage w/1200 sxs HL @ 7:00 p.m. WOC 18 ecrease.	showed cmt top @ 4280'. Perf + 100 sxs Class "C". Plug down hrs. Pressure up 1000# for 30	
work) SEE RULE 11 03/24/90 04/11/90 04/12/90 04/13/90	Move in an TD 6370' @ Ran 156 jt on top, 4' w/400 sxs Cmt plug d 4 shots @ @ 5:00 p.m min. logging Ran temp.	4:00 p.m. s 7" csg(1679.8' DV tool @ 4688' 35 prem/60 POZ. own @ 3:30 a.m. 4200', cmt 2nd s . Rig released ng no pressure d	26# on bottom, 314, 1' shoe and 1' f1 Ran temp. survey, tage w/1200 sxs HL @ 7:00 p.m. WOC 18 ecrease. p of cmt @ 1200'.	showed cmt top @ 4280'. Perf + 100 sxs Class "C". Plug down hrs. Pressure up 1000# for 30	
work) SEE RULE 11 03/24/90 04/11/90 04/12/90 04/13/90	Move in an TD 6370' @ Ran 156 jt on top, 4' w/400 sxs Cmt plug d 4 shots @ @ 5:00 p.m min. logging Ran temp.	4:00 p.m. s 7" csg(1679.8' DV tool @ 4688' 35 prem/60 POZ. own @ 3:30 a.m. 4200', cmt 2nd s . Rig released ng no pressure d survey, shows to	26# on bottom, 314, 1' shoe and 1' f1 Ran temp. survey, tage w/1200 sxs HL @ 7:00 p.m. WOC 18 ecrease. p of cmt @ 1200'.	showed cmt top @ 4280'. Perf + 100 sxs Class "C". Plug down hrs. Pressure up 1000# for 30 Prep to drill out open hole.	

MIKE WILLIAMS

APPROVED BY-

_ DATE APR 2 7 1990