Submit 3 Copies To Appropriate I Office		State of New M	-	× H		C-103
District I 1625 N. French Dr., Hobbs, NM 8		, Minerals and Na		WELL API NO.	Revised March	25, 1999
District II		CONSERVATIO		30-0	15-10360	
811 South First, Artesia, NM 8821 District III		1915 1627 18 St. Fr	rancis Dr.	5. Indicate Type		
1000 Rio Brazos Rd., Aztec, NM	87410	Santa Fe. No.	87505	STATE [
<u>District IV</u> 1220 S. SL Francis Dr., Santa Fe, I	NM 87505	A. A.		6. State Oil & 0 E-8560	Gas Lease No.	
SUNDRY (DO NOT USE THIS FORM FOR DIFFERENT RESERVOIR. USE PROPOSALS.) 1 Type of Well: Oil Well Gas V	PROPOSALS TO DRIL PROPOSALS TO DRIL APPLICATION FOR P	PROKISCAN WELL	HUG BACK TO A FOR SUCH	7. Lease Name o	r Unit Agreemer Bogle Farms	
2. Name of Operator		180862		8. Well No.	Dogie Tarma	
Read & Stevens,	Inc.			9		
3 Address of Operator				9. Pool name o	r Wildcat	
P. 0. Box 1518			····	Bunker Hi	<u>11 Penrose</u>	
4 Well Location						
Unit Letter L	<u>1980</u> fe	et from the <u>Sout</u>	h line and	660 feet from	m the West	line
Section 13		ويستعدد المتكاكمة فبالقائد وبالتقاعية الكماكي كالما تواجره	Range 31E	NMPM	County E	ldy
	10. Eleva		DR, RKB, RT, GR, et	rc.)		
11 Ch	neck Appropriate	4396' Rox to Indicate N		Papart or Other	Data	
	OF INTENTION		1	SEQUENT REI		
PERFORM REMEDIAL WO			REMEDIAL WOR		ALTERING CAS	
TEMPORARILY ABANDON	CHANGE P		COMMENCE DRI	LLING OPNS.	PLUG AND ABANDONMEN	π 🗆
PULL OR ALTER CASING	MULTIPLE		CASING TEST A			
	COMPLETI	ON L	CEMENT JOB			
OTHER: 2. Describe proposed or	COMPLETI completed operatio	ns. (Clearly state all	CEMENT JOB OTHER: pertinent details, an	d give pertinent date	es, including estin	nated date
2. Describe proposed or of starting any proposed or recompilation. Read & St CIBP at 3, pulled from at the 4 ½ and a 100 wellhead w	COMPLETI completed operatio	ns. (Clearly state all 1103. For Multiple es to plug and ing w/ 35' of cr ate top of cmt a 0' cmt plug pla ed at the base nd a s surfac	CEMENT JOB OTHER: pertinent details, an Completions: Attack abandon the s mt. The 4 1/2" of t 2,910'. A 100 ced across the of the 12 3/4" st	d give pertinent date h wellbore diagram csg will then by csg will then by cmt plug will top of the Salt urface csg at 3	placing a e cut and 59 be placed at 1,317',7 223'The-27	iletion 1 in iou 1 ub - T <u>1</u> TAI
 Describe proposed or of starting any proposed or recompilation. Read & Starting any proposed or reco	completed operatio i work). SEE RULE tevens, propose ,300' and cappi n the approxima " csg stub, a 10 ' cmt plug place vill be cut off a It gel mud consist Srine W/25# of gel t be placed betwee	ns. (Clearly state all 1103. For Multiple es to plug and ing w/ 35' of cr ate top of cmt a 00' cmt plug pla ed at the base nd a 20' surfac 60' ing of 10# per bbl en each plug	CEMENT JOB OTHER: pertinent details, an Completions: Attack abandon the s mt. The 4 1/2" of t 2,910'. A 100 ced across the of the 12 3/4" st se plug installed	d give pertinent date h wellbore diagram csg will then by csg will then by csg will then by cmt plug will h top of the Salt urface csg at 3 h with a dry ho Notify OCD 24 hrs	placing a e cut and <u>99</u> be placed at 1,317',7 223' <u>The</u> 27 le marker	letion 46 - 7 <u>1</u> 7 <i>4</i> 9 8 - 373 -
 Describe proposed or of starting any proposed or recompilation. Read & Starting CIBP at 3, pulled from at the 4 1/2' and a 100' wellhead werected. 	completed operatio i work). SEE RULE tevens, propose ,300' and cappi n the approxima " csg stub, a 10 ' cmt plug place vill be cut off a It gel mud consist Srine W/25# of gel t be placed betwee	ns. (Clearly state all 1103. For Multiple es to plug and ing w/ 35' of cr ate top of cmt a 10' cmt plug pla ed at the base nd a ''' surfac (o' ing of 10# per bbl en each plug and complete to the	CEMENT JOB OTHER: pertinent details, an Completions: Attack abandon the s mt. The 4 1/2" of t 2,910'. A 100 ced across the of the 12 3/4" st se plug installed	d give pertinent date h wellbore diagram csg will then by csg will then by csg will then by comt plug will h top of the Salt urface csg at 3 h with a dry ho Notify OCD 24 hrs ge and belief.	placing a e cut and 39 be placed at 1,317',7 223'The-27 le marker . prior to any work	letion 46 - 7 <u>1</u> 7 <i>4</i> 9 8 - 373 -
 Describe proposed or of starting any proposed or recompilation. Read & Starting CIBP at 3, pulled from at the 4 ½ and a 100 wellhead werected. Sa Emust I hereby certify that the information SIGNATURE 	completed operation i work). SEE RULE tevens, propose ,300' and cappi in the approxima " csg stub, a 10 ' cmt plug place vill be cut off a It gel mud consist Brine W/25# of gel t be placed between t be placed between	ns. (Clearly state all 1103. For Multiple es to plug and ing w/ 35' of cr ate top of cmt a 10' cmt plug pla ed at the base nd a "" surfac 60' ing of 10" per bbl en each plug and complete to the	CEMENT JOB OTHER: Ipertinent details, an Completions: Attack abandon the s mt. The 4 1/2" of t 2,910'. A 100 ced across the of the 12 3/4" st se plug installed	d give pertinent date h wellbore diagram d ubject well by csg will then by ' cmt plug will h top of the Salt urface csg at 3 I with a dry ho Notify OCD 24 hrs ge and belief.	placing a e cut and 39 be placed at 1,317',	done
 Describe proposed or of starting any proposed or recompilation. Read & Starting any proposed or reco	completed operatio i work). SEE RULE tevens, propose ,300' and cappi n the approxima " csg stub, a 10 ' cmt plug place vill be cut off a It gel mud consist Srine W/25# of gel t be placed betwee	ns. (Clearly state all 1103. For Multiple es to plug and ing w/ 35' of cr ate top of cmt a 10' cmt plug pla ed at the base nd a "" surfac 60' ing of 10" per bbl en each plug and complete to the	CEMENT JOB OTHER: Ipertinent details, an Completions: Attack abandon the s mt. The 4 1/2" of t 2,910'. A 100 ced across the of the 12 3/4" st se plug installed	d give pertinent date h wellbore diagram d ubject well by csg will then by ' cmt plug will h top of the Salt urface csg at 3 I with a dry ho Notify OCD 24 hrs ge and belief.	placing a e cut and 39 be placed at 1,317',	done