Arramanna Arraman		
	15. Elevation (Show whether DF, RT, GR, etc.)  KB-4240	12. County
$\frac{16}{111111111111111111111111111111111$	KB-4240' GL-4228'	Lea
Check A	Appropriate Box To Indicate Nature of Notice, Report or	Other Data
NOTICE OF IN	TENTION TO	ENT REPORT OF:
,		
PERFORM REMEDIAL WORK	PLUG AND ABANDON X REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JQB	
OTHER	OTHER	
OTREK		
17. Describe Proposed or Completed Operwork) SEE RULE 1103.	erations (Clearly state all pertinent details, and give pertinent dates, inclu-	ding estimated date of starting any proposed
worky see Role 1103.		ling estimated date of starting any proposed
l. Fill hole with muc	d laden fluid.	ling estimated date of starting any proposed
l. Fill hole with muc 2. Equalize 75 sack of	d laden fluid. cement plug across perforations.	ling estimated date of starting any proposed
<ol> <li>Fill hole with much</li> <li>Equalize 75 sack of</li> <li>Recover 5-1/2" case</li> </ol>	d laden fluid. cement plug across perforations. sing. Set at 9950'. Top of cement @ 8600'.	ling estimated date of starting any proposed
1. Fill hole with muc 2. Equalize 75 sack of 3. Recover 5-1/2" cas 4. Spot 35 sack cemen	d laden fluid. cement plug across perforations. sing. Set at 9950'. Top of cement @ 8600'. nt plug on 5-1/2'' casing stub.	ding estimated date of starting any proposed
1. Fill hole with muc 2. Equalize 75 sack of 3. Recover 5-1/2" cas 4. Spot 35 sack cement 5. Spot 50 sack cement	d laden fluid. cement plug across perforations. sing. Set at 9950'. Top of cement @ 8600'. nt plug on 5-1/2" casing stub. nt plug at 5400' if not cased off.	ding estimated date of starting any proposed
1. Fill hole with muc 2. Equalize 75 sack comer 3. Recover 5-1/2" cas 4. Spot 35 sack cemer 5. Spot 50 sack cemer 6. Spot 50 sack cemer	d laden fluid. cement plug across perforations. sing. Set at 9950'. Top of cement @ 8600'. nt plug on 5-1/2" casing stub. nt plug at 5400' if not cased off. nt plug at base of 8-5/8" casing at 4200'.	ling estimated date of starting any proposed
l. Fill hole with much 2. Equalize 75 sack of 3. Recover 5-1/2" cas 4. Spot 35 sack cemer 5. Spot 50 sack cemer 6. Spot 50 sack cemer 7. Recover 8-5/8" cas	d laden fluid. cement plug across perforations. sing. Set at 9950'. Top of cement @ 8600'. nt plug on 5-1/2" casing stub. nt plug at 5400' if not cased off. nt plug at base of 8-5/8" casing at 4200'. sing. Set at 4200'. Top of cement @ 2400'.	ding estimated date of starting any proposed
1. Fill hole with much 2. Equalize 75 sack of 3. Recover 5-1/2" cas 4. Spot 35 sack cemer 5. Spot 50 sack cemer 6. Spot 50 sack cemer 7. Recover 8-5/8" cas 8. Spot 50 sack cemer	d laden fluid. cement plug across perforations. sing. Set at 9950'. Top of cement @ 8600'. nt plug on 5-1/2" casing stub. nt plug at 5400' if not cased off. nt plug at base of 8-5/8" casing at 4200'. sing. Set at 4200'. Top of cement @ 2400'. nt plug at 8-5/8" casing stub.	ling estimated date of starting any proposed
1. Fill hole with much 2. Equalize 75 sack of 3. Recover 5-1/2" cas 4. Spot 35 sack cemer 5. Spot 50 sack cemer 6. Spot 50 sack cemer 7. Recover 8-5/8" cas 8. Spot 50 sack cemer 9. Spot 100 sack cemer 9. Spot 100 sack cemer 9.	d laden fluid. cement plug across perforations. sing. Set at 9950'. Top of cement @ 8600'. nt plug on 5-1/2" casing stub. nt plug at 5400' if not cased off. nt plug at base of 8-5/8" casing at 4200'. sing. Set at 4200'. Top of cement @ 2400'. nt plug at 8-5/8" casing stub. ent plug at 11-3/4" casing shoe at 400'.	
1. Fill hole with much 2. Equalize 75 sack community of the second of th	d laden fluid. cement plug across perforations. sing. Set at 9950'. Top of cement @ 8600'. nt plug on 5-1/2" casing stub. nt plug at 5400' if not cased off. nt plug at base of 8-5/8" casing at 4200'. sing. Set at 4200'. Top of cement @ 2400'. nt plug at 8-5/8" casing stub. ent plug at 11-3/4" casing shoe at 400'.	
1. Fill hole with much 2. Equalize 75 sack community of the second of th	d laden fluid. cement plug across perforations. sing. Set at 9950'. Top of cement @ 8600'. nt plug on 5-1/2" casing stub. nt plug at 5400' if not cased off. nt plug at base of 8-5/8" casing at 4200'. sing. Set at 4200'. Top of cement @ 2400'. nt plug at 8-5/8" casing stub. ent plug at 11-3/4" casing shoe at 400'.	
1. Fill hole with much 2. Equalize 75 sack community of the second of th	d laden fluid. cement plug across perforations. sing. Set at 9950'. Top of cement @ 8600'. nt plug on 5-1/2" casing stub. nt plug at 5400' if not cased off. nt plug at base of 8-5/8" casing at 4200'. sing. Set at 4200'. Top of cement @ 2400'. nt plug at 8-5/8" casing stub. ent plug at 11-3/4" casing shoe at 400'.	
1. Fill hole with much 2. Equalize 75 sack community of the second of th	d laden fluid. cement plug across perforations. sing. Set at 9950'. Top of cement @ 8600'. nt plug on 5-1/2" casing stub. nt plug at 5400' if not cased off. nt plug at base of 8-5/8" casing at 4200'. sing. Set at 4200'. Top of cement @ 2400'. nt plug at 8-5/8" casing stub. ent plug at 11-3/4" casing shoe at 400'.	
1. Fill hole with much 2. Equalize 75 sack community of the second of th	d laden fluid. cement plug across perforations. sing. Set at 9950'. Top of cement @ 8600'. nt plug on 5-1/2" casing stub. nt plug at 5400' if not cased off. nt plug at base of 8-5/8" casing at 4200'. sing. Set at 4200'. Top of cement @ 2400'. nt plug at 8-5/8" casing stub. ent plug at 11-3/4" casing shoe at 400'.	
1. Fill hole with much 2. Equalize 75 sack community of the second of th	d laden fluid. cement plug across perforations. sing. Set at 9950'. Top of cement @ 8600'. nt plug on 5-1/2" casing stub. nt plug at 5400' if not cased off. nt plug at base of 8-5/8" casing at 4200'. sing. Set at 4200'. Top of cement @ 2400'. nt plug at 8-5/8" casing stub. ent plug at 11-3/4" casing shoe at 400'.	
1. Fill hole with much 2. Equalize 75 sack community of the second of th	d laden fluid. cement plug across perforations. sing. Set at 9950'. Top of cement @ 8600'. nt plug on 5-1/2" casing stub. nt plug at 5400' if not cased off. nt plug at base of 8-5/8" casing at 4200'. sing. Set at 4200'. Top of cement @ 2400'. nt plug at 8-5/8" casing stub. ent plug at 11-3/4" casing shoe at 400'.	
1. Fill hole with much 2. Equalize 75 sack of 3. Recover 5-1/2" cas 4. Spot 35 sack cemer 5. Spot 50 sack cemer 6. Spot 50 sack cemer 7. Recover 8-5/8" cas 8. Spot 50 sack cemer 9. Spot 100 sack cemer 10. Fill top of 11-3/L	d laden fluid.  cement plug across perforations.  sing. Set at 9950'. Top of cement @ 8600'.  nt plug on 5-1/2" casing stub.  nt plug at 5400' if not cased off.  nt plug at base of 8-5/8" casing at 4200'.  sing. Set at 4200'. Top of cement @ 2400'.  nt plug at 8-5/8" casing stub.  ent plug at 11-3/4" casing shoe at 400'.  4" casing with concrete, weld on steel plate  1. Top of Company of Abo @ 3682, if a state of the second of the s	
1. Fill hole with much 2. Equalize 75 sack of 3. Recover 5-1/2" cas 4. Spot 35 sack cemer 5. Spot 50 sack cemer 6. Spot 50 sack cemer 7. Recover 8-5/8" cas 8. Spot 50 sack cemer 9. Spot 100 sack cemer 9. Spot 100 sack cemer 9.	d laden fluid.  cement plug across perforations.  sing. Set at 9950'. Top of cement @ 8600'.  nt plug on 5-1/2" casing stub.  nt plug at 5400' if not cased off.  nt plug at base of 8-5/8" casing at 4200'.  sing. Set at 4200'. Top of cement @ 2400'.  nt plug at 8-5/8" casing stub.  ent plug at 11-3/4" casing shoe at 400'.  4" casing with concrete, weld on steel plate  1. Top of Company of Abo @ 3682, if a state of the second of the s	
1. Fill hole with much 2. Equalize 75 sack of 3. Recover 5-1/2" cas 4. Spot 35 sack cemer 5. Spot 50 sack cemer 6. Spot 50 sack cemer 7. Recover 8-5/8" cas 8. Spot 50 sack cemer 9. Spot 100 sack cemer 10. Fill top of 11-3/4 spot 100 sack cemer 10. Fill top of 11-3/4 spot 100 sack cemer 10. Fill top of 11-3/4 spot 100 sack cemer 10. Fill top of 11-3/4 spot 100 spot 100 sack cemer 10. Fill top of 11-3/4 spot 100 spo	d laden fluid.  cement plug across perforations.  sing. Set at 9950'. Top of cement @ 8600'.  nt plug on 5-1/2" casing stub.  nt plug at 5400' if not cased off.  nt plug at base of 8-5/8" casing at 4200'.  sing. Set at 4200'. Top of cement @ 2400'.  nt plug at 8-5/8" casing stub.  ent plug at 11-3/4" casing shoe at 400'.  4" casing with concrete, weld on steel plate  1. Top of Company of Abo @ 3682, if a state of the second of the s	
1. Fill hole with much 2. Equalize 75 sack of 3. Recover 5-1/2" cas 4. Spot 35 sack cemer 5. Spot 50 sack cemer 6. Spot 50 sack cemer 7. Recover 8-5/8" cas 8. Spot 50 sack cemer 9. Spot 100 sack cemer 10. Fill top of 11-3/4 spot 50 sack cemer 10. Fill top sa	d laden fluid. cement plug across perforations. sing. Set at 9950'. Top of cement @ 8600'. nt plug on 5-1/2" casing stub. nt plug at 5400' if not cased off. nt plug at base of 8-5/8" casing at 4200'. sing. Set at 4200'. Top of cement @ 2400'. nt plug at 8-5/8" casing stub. ent plug at 11-3/4" casing shoe at 400'. 4" casing with concrete, weld on steel plate  1. The following for the following structure of the following structure of the best of my knowledge and belief.	
1. Fill hole with much 2. Equalize 75 sack of 3. Recover 5-1/2" cas 4. Spot 35 sack cemer 5. Spot 50 sack cemer 6. Spot 50 sack cemer 7. Recover 8-5/8" cas 8. Spot 50 sack cemer 9. Spot 100 sack cemer 10. Fill top of 11-3/4 spot 50 sack cemer 10. Fill top sa	d laden fluid. cement plug across perforations. sing. Set at 9950'. Top of cement @ 8600'. nt plug on 5-1/2" casing stub. nt plug at 5400' if not cased off. nt plug at base of 8-5/8" casing at 4200'. sing. Set at 4200'. Top of cement @ 2400'. nt plug at 8-5/8" casing stub. ent plug at 11-3/4" casing shoe at 400'. 4" casing with concrete, weld on steel plate  1. The following for the following structure of the following structure of the best of my knowledge and belief.	and install marker.  The behind played.
1. Fill hole with much 2. Equalize 75 sack of 3. Recover 5-1/2" cas 4. Spot 35 sack cemer 5. Spot 50 sack cemer 6. Spot 50 sack cemer 7. Recover 8-5/8" cas 8. Spot 50 sack cemer 9. Spot 100 sack cemer 10. Fill top of 11-3/4 spot 50 sack cemer 10. Fill top sa	d laden fluid. cement plug across perforations. sing. Set at 9950'. Top of cement @ 8600'. nt plug on 5-1/2" casing stub. nt plug at 5400' if not cased off. nt plug at base of 8-5/8" casing at 4200'. sing. Set at 4200'. Top of cement @ 2400'. nt plug at 8-5/8" casing stub. ent plug at 11-3/4" casing shoe at 400'. 4" casing with concrete, weld on steel plate  1. The following for the following structure of the following structure of the best of my knowledge and belief.	and install marker.  The behind played.
1. Fill hole with much 2. Equalize 75 sack of 3. Recover 5-1/2" cas 4. Spot 35 sack cemer 5. Spot 50 sack cemer 6. Spot 50 sack cemer 7. Recover 8-5/8" cas 8. Spot 50 sack cemer 9. Spot 100 sack cemer 10. Fill top of 11-3/4 spot 100 sack cemer 10. Fill top of 11-3/4 spot 100 sack cemer 10. Fill top of 11-3/4 spot 100 sack cemer 10. Fill top of 11-3/4 spot 100 spot 100 sack cemer 10. Fill top of 11-3/4 spot 100 spo	d laden fluid. cement plug across perforations. sing. Set at 9950'. Top of cement @ 8600'. nt plug on 5-1/2" casing stub. nt plug at 5400' if not cased off. nt plug at base of 8-5/8" casing at 4200'. sing. Set at 4200'. Top of cement @ 2400'. nt plug at 8-5/8" casing stub. ent plug at 11-3/4" casing shoe at 400'. 4" casing with concrete, weld on steel plate  1. The following for the following structure of the following structure of the best of my knowledge and belief.	and install marker.  The behind played.
1. Fill hole with much 2. Equalize 75 sack of 3. Recover 5-1/2" cas 4. Spot 35 sack cemer 5. Spot 50 sack cemer 6. Spot 50 sack cemer 7. Recover 8-5/8" cas 8. Spot 50 sack cemer 9. Spot 100 sack cemer 10. Fill top of 11-3/4 spot 50 sack cemer 10. Fill top sa	d laden fluid. cement plug across perforations. sing. Set at 9950'. Top of cement @ 8600'. nt plug on 5-1/2" casing stub. nt plug at 5400' if not cased off. nt plug at base of 8-5/8" casing at 4200'. sing. Set at 4200'. Top of cement @ 2400'. nt plug at 8-5/8" casing stub. ent plug at 11-3/4" casing shoe at 400'. 4" casing with concrete, weld on steel plate  1. The following for the following structure of the following structure of the best of my knowledge and belief.	and install marker.  Of behind Phys.  DATE 9-8-76